EAST AFRICAN AGRICULTURAL AND FORESTRY JOURNAL

CUMULATIVE INDEX

VOLUMES 3 I - 35

N.B.—The bold figures in each numerical reference is the volume number

PERIODICAL

S17 E1 Index V.31-35

U. H. LIBRARY



SUBJECT INDEX

1	
Acanthomia tomentosicollis Stal and A.	Psychological problems of conducting
horrida Germ. (Hemiptera, Coreidae),	aerial censuses from light (A. J.
Damage caused by (M.E.A. MATERU) 35.429	Mence)
Advisory soil or plant analysis and fertilizer	The use of light, in Park management,
use:	(I.C. Ross) 34.Sp.Iss.103
I. Comparison of soil analysis methods	The use of light, in the management of
(J.B.D. Robinson and G. Semb) 34.117	Murchison Falls National Park (R.J.
II. Evaluation of soil analysis methods	WHEATER) 34.Sp.Iss.101
	Alaska Floatria navvan fant a machlans in
with maize yield data (J.B.D. Robin-	Alaska, Electric power for: a problem in
son) 34.140	land use planning (A.S. LEOPOLD)33.Sp.Iss.23
III. Relationships between soil pH and	Amani Cassava in the Seychelles, Variety
maize yield responses to nitrogen	trials with (B.G.C. SMITH) 35.319
and phosphorus fertilizers (J.B.D.	Ammonium sulphate and other fertilizer and
ROBINSON) 34.436	inoculation treatments on beans (<i>Phaseo</i> -
IV. Evaluation of plant analysis with	lus vulgaris) (D. Stephens) 32.411
maize yield data (J.B.D. Robinson) 34.449	Anacardium occidentale L., The effect of
Aerial drift spraying, Armyworm control on	
rangeland: A further application of (E.S.	specific gravity of seed and the growth and
Brown, W.J. Stower, M.N.D.B. YEATES	yield of cashew (P.J. Northwood) 33.159
and R.C. RAINEY) 35.350	Analyses for micro-nutrients in plant tissues,
Aerial photographic methods in censuses of	Comparison of X-ray, spectrochemical
animals (R.M. WATSON)34.Sp.Iss32	and chemical (A. PINKERTON, A.A. THEI-
Aerial photographs, Vegetation mapping	SEN and D.J. TUBB) 35.231
from (D.A. STELLINGWERF) 34.Sp.Iss80	Analysis—
	Advisory soil or plant, and fertilizer use
Africa(n)—	I. Comparison of soil analysis
A key to the genera of Hippoboscidae	methods (J.B.D. Robinson and
(Diptera: Pupipara) and to the species	G. SEMB) 34.117
of Hippobosca in (J.F. LAMERTON) 31.1	II. Evaluation of soil analysis me-
and adjacent islands, Insects and mites	thods with maize yield data
on tea in (D.M. BENJAMIN) 33.345	(XDD D) 24440
armyworm Spodoptera exempta (Walk.)	
The rate of feeding of the, and its	III. Relationships between soil pH
significance for control operations	and maize yield responses to
(E.S. Brown and P. Odiyo) 33.245	nitrogen and phosphorus fer-
armyworm, Spodoptera exempta (Walk)	tilizers (J.B.D. Robinson) 34.436
Control of the (E.S. Brown) 35.237	IV. Evaluation of plant analysis with
wild animals, Trypanosomiasis in (M.P.	maize yield data (J.B.D. Robin-
CUNNINGHAM) 33.Sp.Iss.264	son) 34.449
Agave hybrid No. 11648 and other agaves,	Further studies in wood quality, wood
Phytophthora nicotianae: A cause of Zebra	quantity, wood value and rotations
disease in (J.F. Wienk) 33.261	from wood core (D.N. Paterson) 35.33
Agricultural and forestry insects and mites	leaf, Sources of variation in, in East
in East Africa, Common names for (T.J.	Africa (J.B.D. Robinson and G.H.
CROWE) 33.55	Freeman) 33.8
Agricultural areas of Kenya in 1962, An	soil, Note on the correlations between
outbreak of rats in (K.D. TAYLOR) 34.66	coffee yields and, in Uganda (D.
Agricultural engineering and mechanization	STEPHENS) 32.456
	Anatomy of common pasture grasses in
III Last Hillou, Hogiess III (S. L.	Kenya II. Digitaria scalarum Chiov.
Agricultural experiments, A method of	(African couch grass) (N.C. OTIENO) 33.23
recording data obtained from: 1. Notes on field experimentation (LR. GOLDSON) 33.100	(7 Hilloun Coden Bruss) (1 to to Tillion)
	Animal(s)—
Agricultural wastes available in East Africa,	Aerial photographic methods in censu-
Furfural from (D.A.V. DENDY) 34.433	ses of (R.M. WATSON) 34.Sp.Iss.32
Aircraft—	censuses in forested areas, Remote sen-
A comparison of the available range of	sing and its application in (F.W.
light (I. TIPPETT) 34.Sp.1ss.6	STEARNS) 34.Sp.Iss.94
for survey purposes, Regulations and	domestic, Inter-relationships between
safety in relation to low-level flying	virus infections of game and (W.
and the use of (R. HUNTER) 34.Sp.Iss.16	PLOWRIGHT) 33.Sp.Iss.260
in wildlife biology, Methods of using	Factors influencing the countability of
light (C.J. Pennycuik) 34.Sp.Iss.24	(A. Graham and R. Bell) 34.Sp.Iss.38
HEIL COL LEGITORIE	

health, Mineral status of grasses and	Yield and response to jungicide and
soils of part of Mbulu district of	fertilizer of peasant-grown, on Mt.
Tanzania in relation to (A.H. NAIK). 31.17	Kilimanjaro, Tanzania: I. Review and description of ex-
production from <i>Hyparrhenia</i> grassland	perimental sites and methods.
oversown with Stylosanthes gracilis (T.H. Stobbs) 35.12	(I D D D ===============================
(2722	II. Effects of cultural conditions on
production, increasing, and improving soil fertility in northern Uganda, The	yield (J. B. D. Robinson) 32.433
value of Centrosema pubescens	III. Effects of treatments and seasons
(Benth) for (T.H. STOBBS) 35.19	on yield (J. B. D. Robinson and R. G. Tapley) 33.123
Trypanosomiasis in African wild (M.P.	R. G. TAPLEY) 33.123 Arable crops and grass leys in the 1st and
CUNNINGHAM) 33.Sp.Iss.26	2nd rotation cycles of a fertilizer trial at
Annatto, the pigment of Bixa orellana (D.A-	Embu, The maintenance and improve-
V. DENDY)	ment of soil fertility under (T. W.
Annotated list of the parasites of Leucoptera	Gатнесна) 35.246
spp. (Lepidoptera, Lyonetiidae) on coffee	Arable soils and climates in East Africa, The
in East Africa, An (T. J. Crowe and D.J.	natural nitrogen flush in different (G. Semb and J. B. D. Robinson) 34.350
Greathead) 35.36	Arable crop yield, The effect of grazing
Annual rainfall probability and the bino-	masting land upon subsequent (T U
mial distribution (I.J. Jackson) 35.26	STOBBS) 35.28
Anthores leuconotus Pasc. (Col., Lamiidae), The white coffeeborer: its identification,	Arachis hypogaea L. groundnut haulms,
control and occurrence in Uganda (D.N.	Feeding, to dairy cows in Uganda (R. S.
McNutt) 32.46	Musangi and S. V. Soneji)
Aphid infestations on beans with insecticides	Araucarias in Tanzania, Preliminary trials of grafting (R. L. WILLAN) 32.58
in Uganda, Note on the failure to control	Armyworm—
(W.R. INGRAM) 34.47	African, Spodoptera exempta (Walk.),
Applying insecticides to control soil pests in	The rate of feeding of the, and its
irrigated sugar cane (C.F. Burnett) 32.41	
Applying wildlife management to pastoral	(E. S. Brown and P. Odiyo) 33.245
land management (R.L. CASEBEER) 33.Sp.Iss13.	
Arabica coffee—	Control of the (E. S. Brown) 35.237 control on rangeland: A further
Chronic leaf fall in, in Tanzania (M.A.	application of aerial drift enraying
Hollies) 32.40	(E. S. Brown, W. J. Stower,
Fungicides for:	M. N. D. B. YEATES and R. C.
I. A laboratory method for assess-	RAINEY) 35,350
ment against leaf rust (Hemileia vastatrix Berk. et Br.) (D. HOCKING	Artificial brooding of eggs and young of
and P.J. WHITE) 32.35.	oral-brooding <i>Tilapia</i> species, New techniques for (M. HYDER)
II. Biological assessment of protective	niques for (M. Hyder) 32.178 Ascotis selenaria reciprocaria Walk (Geome-
capacity against leaf rust (Hemileia	tridae) on coffee in Kenya, Laboratory
vastatrix Berk. et Br.). (D. Hoc-	and field evaluation of insecticides against
KING) 32.35	
III. Curative activity against leaf rust	Ascotis selenaria reciprocaria Walk,. Giant
(Hemileia vastatrix Berk. et Br.).	Looper, in Tanzania (M. Bigger) 35,49 Assessment of forest fees (O.D.C.6), J. D.
(D. HOCKING) 32.35	Eanorman) 21 222
IV. Phytotoxicity of Cycloheximide (D. Hocking) 32.36.	
V. Improved laboratory assessments	
and further tests against <i>Hemileia</i>	
vastatrix. (D. Hocking, P. J.	Barki, Merino and their crosses, The in-
WHITE and A. A. JAFFER) 33.136	heritance of birthcoat characters in
on estates, Mechanical grading of	(R. A. Guirgis)
(В. N. Gноsн) 32.26	cides on an infestation of, in Ethiopia
Partial resistance of, to the coffee leaf	(A. DAVIDSON) 34.422
miner Leucoptera meyricki Ghesq.	Bean(s)—
(Lepidoptera, Lyonethdae). (M.	flower thrips in Uganda, Observations
Bigger) 34.44	on pest status of (W. R. INGRAM) 34.483
sprayed with lindane, Further reports	Note on the failure to control aphid in-
by different liquorers on (D. N. McNutt)	festations on, with insecticides in
McNutt) 32.34	7 Uganda (W. R. INGRAM) 34.476

rust studies, East African (A. K.		Bixa orellana, Annatto, the pigment of	
Howland and J. C. Macartney)	32. 208	(D.A.V. DENDY)	32. 126
The butter, (Phaseolus coccineus L.) in		Blackheaded sheep, Production character-	02.120
Kenya (J. M. SUTTIE)	35.211	istics of a flock of (G. D. SACKER and	
Soya, spacing in a high rainfall environ-		J. C. M. TRAIL)	31,392
ment (R. W. GRAY) Soya, trials on the Uasin Gishu	32.265	"Blackrot" condition in pyrethrum in	
(western Kenya) (E. A. Weiss)	22 222	Tanzania, Nematological investigations	
varieties suitable for canning, Selection	32. 223	(R. L. P. W. SHOEMAKER and M. A.	
of horizot (I C M. z. z z z z z	22 214	Ledger)	33.335
(Phaseolus vulgaris), The effects of	32.214	Bleaching of cotton-seed oil sepiolite, The	
ammonium sulphate and other fer-		(A. J. DANDY)	32.256
tilizer and inoculation treatments on		Blight, Dothistroma needle, of pines. V.	
(D. STEPHENS)	32.411	Reaction of pines in Kenya to attack by	
Beef	32.411	Dothistroma pini var. keniensis (M. H.	
cattle, Cross breeding studies with		Ivory)	33.236
Ethiopian, using imported semen		Blight of Vitex keniensis Turrill, A seedling	
(D. G. WAGNER, G. L. HOLLAND and		M. H. Ivory)	32.393
T. Mogess)	34.426	Boran, Bos indicus steer carcasses, An in-	
cattle in East Africa, The economic		vestigation of the development of	200 111
background to the feeding of (H. P.		"quality" traits in (H. P. LEDGER)	32.144
Ledger and M. McQueen)	31.35	Boran cattle, The introduction of, into an	
cattle, The influence of supplementary		East Coast Fever endemic area. (T. H.	31.298
feeding and grazing restriction on		STOBBS)	31.290
the voluntary intake of roughages and		Boran cows, Seasonal bodyweight changes in suckled (E. M. Kidner)	31.399
live-weight gain by (R. S. Musangi)	31.271		31.333
production from pasture: Some factors		Border Leicester ewes, A comparison of the	
involved in the live-weight progress of calves from birth to slaughter		milking capacity of Corriedale and Corriedale X (E. C. Bush)	31.31
(E M Veneral)	31.389	Borer damage in East African waters, The	31.31
production:	31.309	protection of timber from marine (M.	
I. Nutriment requirements for		McCoy-Hill)	31.243
normal rapid growth with fat-		Borers, Maize stalk, in the Coast Province	01.210
tening in relation to pasture		of Kenya (E. A. S. La Croix)	33.49
composition (E. M. KIDNER)	32.34	Borers, tree, in the indigenous forests of	
II. Production from unrestricted		East Africa, Recent investigations of	
access to pasture and from re-		two new (O.D.C. 453) (T. Jones)	31.236
stricted access but with supple-		Bos indicus heifers, Observations on the	
mentary feeding (E. M. KIDNER)	32. 91	occurrence of puberty in (J. S. MACFAR-	
steers, Utilization of improved pas-	24.206	LANE and K. WORRALL)	35.409
tures in Uganda. I. (R. S. Musangi).	34. 306	Bos indicus, steer carcasses, An investigation	
Beekeeping as a forest industry (F. G.	31.350	of the development of "quality" traits in	
SMITH)	31.330	Boran (H. P. LEDGER)	32.144
Bilharziasis in East Africa, Fish ponds in relation to the transmission of (A. D.		Botanical composition and productivity	
BERRIE)	31.276	of pasture on sandy soils of the Tanga-	
Binomial distribution, Annual rainfall	01.2.0	nyika coast, Effects of fertilizers on (G. D. Anderson)	34.207
probability and the (I. J. Jackson)	35.265	Botswana, Rangeland productivity in	54.207
Bio-assay method for determining the		(A. D. McKay)	34.178
persistence of captafol residues on coffee		Breeding in Kenya, New emphasis in wheat	
leaves (B. H. VINE and E. GRIFFITHS)	34.160	(E. A. Hurd, M. W. Oggema and L. E.	
Biology and control of Oemida gahani		EVANS)	35.213
Distant (Cerambycidae) in Kenya (O.D.C.		Breeding, tree, programme, Control of	
453) (S. J. CURRY)	31.224	wood quality and quantity in the East	
Biology of the oyster nut shield bug		African exotic softwood (D. N.	22 202
(Piezisternum calidum Fab.), Further		PATTERSON)	33.302
observations on the (A. J. P. GOODHILD)	33.344	Browse in the dry tropics, The value of	33,227
Biology of <i>Tilapia</i> species, Some aspects of		(R. M. LAWTON) Buganda, A stocking rate trial on rough	33,441
the (M. Hyder)	32. 178	grazing in: III. Liveweight gains in the	
Biology, wildlife, Methods of using light		last two years (D. D. Thornton).	35.331
aircraft in (C. J. Pennycuik) 34	1.Sp.Iss.24	Buganda clay loam soil, The effects of	
Birthcoat characters in Barki, Merino and		different nitrogen treatments and of	
their crosses, The inheritance of (R. A.		potash, lime and trace elements on cotton	
GUIRGIS)	32.305	on (D. Stephens)	32,320

Butter bean (<i>Phaseolus coccineus</i> Kenya, The (J. M. SUTTIE)	0.00.011	Castor, Dwarf, trials in western Kenya (E. A. Weiss)	32.229
, ., (Castor seed production in Kenya (C. H. Peeler)	33.1
Cacao, The effect of shade on the re-	lation-	Catena, A soil, and associated laterite	*
ship between stem diameter and		levels in Western Kenya (J. MAKIN)	34.485
weight of young seedling (S. E. MAB			
Cacao, Sudden death disease of, in U associated with Verticillium		Cattle—	
Kleb (C.L. A. LEAKEY)		and game, An economic approach to the problem of range competition	
Calf growth and mortality, Manag			33.Sp.Iss.84
of small East African Zebu in relat	tion to	beef. The influence of supplementary	-
milk yield (T. H. STOBBS)		feeding and grazing restriction on the	
Calves from birth to slaughter, Bee duction from pasture: Some f		voluntary intake of roughages and	
involved in the liveweight progr	ess of	liveweight gain by (R. S. Musangi)	31.271
(E. M. KIDNER)	31.389	crossbred dairy, Studies of milk pro-	
Calving, The influence of manag	gement	duction in (C. OKUMU and J. D.	
and season of, on milk productio		BERRY)	32.163
herd of crossbred cattle in a		Crossbreeding studies with Ethiopian	
Uganda (G. H. KIWUWA and I REDFERN)		beef, using imported semen (D. G. Wagner, G. L. Holland and	
Canker disease in East Africa, The		T. Mogess)	34.426
dence of cypress (T. W. OLEMBO)	35.166	dairy, in Ethiopia, Production	
Canning, Selection of haricot bean va		characteristics and management of	
suitable for (J. C. MACARTNEY)		(M. E. WELLS, D. G. WAGNER, G. L.	
Captafol residues on coffee leaves, assay method for determining th		HOLLAND, B. STRINGER and T.	34.293
sistence of (B. H. VINE and E. GRI		Wondafrash)	
Carcasses, steer, An investigation	of the	hides and goat-skins in north-western Tanzania, Skin disease in (B.	
development of "quality" traits in	Boran,	McCulloch and R. Tungaraza)	32,240
Bos indicus (H. P. LEDGER)		in central Uganda, The influence of	
Card system, A feature, for data re and its application to soil resear		management and season of calving	
Makin)	34. 418	on milk production in a herd of	
Case for intensive wildlife manage	ement,	crossbred (G. H. KIWUWA and D. M.	
The (R. N. DENNEY)	33.Sp.Iss.118	Redfern)	
Cashew—	-	Reproductive efficiency and milk	
(Anacardium occidentale L.), The		production of dairy (G. H. KIWUWA)	
of specific gravity of seed of growth and yield of (P. J. N		Response of Teso Zebu milking stock to moderate levels of supplementary	
WOOD)	33.159	feeding (A. D. H. Joblin)	24 260
nut production in southern Tan		The economic background to the stall	
II. An economic study of o	cashew	feeding of beef, in East Africa (H. P.	
nut production by peasar	nt far-	LEDGER and M. MCQUEEN	31.35
mers at Lulindi (A. TSAKIRIS III. Early yields from a cashew s		The introduction of Boran, into an	
experiment (P. J. North	TWOOD	E. C. F. endemic area (T. H. Stobbs)	31.298
and A. Tsakiris)	33.81	Cenchrus ciliaris L. Buffel grass and Rhodes	
IV. The root system of the cash		grass (Chloris gayana Kunth.), A compa-	
tree (A. Tsakiris and P. J. N		rison of drought-resistant selections of, Selection of promising plants for northern	
WOOD) V. Water balance of cashew to	33.83	Tanzania: II (Z. Naveh and G. D.	
relation to spacing (M. Dad	GG and	ANDERSON)	32.96
R. G. TAPLEY)	33.88	Cenchrus ciliaris pasture in western Tan-	
yields in southern Tanzania, Va		zania, Effects of nitrogen fertilizer and	
in (P. J. Northwood)	32.237	forage legumes on a (B. WALKER)	35.2
Cassava—	4=1=1=	Censuses—	
Amani, in the Seychelles, Variety with (B. G. C. SMITH)	y triais 35. 319	animal, in forested areas, Remote	
"fallow" and various manurial	treat-	sensing and its application in (F. W.	
ments on cotton at Ukin	riguru,		34.Sp.Iss.94
Tanzania, The effect of a (A. S	SCAIFE) 33.231	from light aircraft, Psychological pro-	
roots, The manufacture of starch		blems of conducting aerial (A. J.	
in Uganda (B. N. Ghosh)	34.78	Mence)	34.Sp. Iss. 44

of animals, Aerial photographic methods in (R. M. Watson). 34.Sp.Iss.32 of wildlife populations, Sampling	Cloud amount, insolation and sunshine duration in East Africa, Empirical re-	
methods for aerial (G. M. Jolly) 34.Sp.Iss.46 Two experimental (R. M. WATSON	lations between (T. WOODHEAD) I II Clover swards at high elevations in Kenya,	32.211 32.474
G. M. Jolly and A. D. Graham) 34.Sp.Iss.60 Censusing, some indoor experiments to simulate problems in aerial (R. M.	A note on the factors concerned in the establishment of grass (J. Morrison) Clover/grass swards in the Kenya high-	31.445
WATSON, G. H. FREEMAN and G. M. JOLLY) 34.Sp.Iss.56	lands, Effects of cover crop and sowing dates on (J. Morrison)	32. 25
Centrosema pubescens (Benth.) for increasing animal production and improving	Coconut yields and income, Increasing, on the sandy soils of the Tanganyika coast	22 210
soil fertility in northern Uganda, The value of (T. H. STOBBS)	(G. D. Anderson)	32. 310
(Cercopithecus mitis kolbi Neuman), Sykes Monkeys, Damage to exotic softwoods by (A. OMAR and A. de Vos) 35,323	Arabica, Chronic leaf fall in Tanzania (M. A. Hollies)	32. 404
Cereals and pulses, Infestation of, in the field by stored products insects and two	Arabica, Fungicides for: I. A laboratory method for assessment against leaf rust (Hemileia	
new records of stored products Coleoptera in Uganda (Z. M. Nyıra) 35,411	vastatrix Berk et Br.) (D. HOCKING and P. J. WHITE)	32. 352
Chemical analyses for micro-nutrients in plant tissues, Comparison of X-ray,	II. Biological assessment of protective capacity against leaf rust (Hemileia vastatrix Berk. et Br.)	
spectrochemical and (A. PINKERTON, A. A. THEISEN and D. J. TUBB)	(D. HOCKING) III. Curative activity against leaf rust	32. 356
Chemical composition of a grazed grass/ legume pasture at Kitale, Kenya, The effect of single superphosphate on the	(Hemileia vastatrix Berk. et Br.) (D. HOCKING)	32. 359
yield and (J. M. SUTTIE) 35.359 Chemical composition of herbage from	(D. HOCKING) V. Improved laboratory assessments	32. 363
from <i>Themeda</i> grassland in Kenya before and after collection from oesophageal	and further tests against Hemileia vastatrix (D. Hocking, P. J. White	22.126
fistulated steers (A. D. McKay, P. E. Frandsen, J. C. Odera, M. Sonder-Gaard and S. P. Nganga) 35.190	and A. A. JAFFER) Arabica, on estates, Mechanical grading of (B. N. GHOSH)	33. 136 32. 269
Chemical composition of some leguminous plants grown in the herbage	Arabica, Partial resistance of, to the coffee leaf miner (Leucoptera mey-	
nursery at Kitale, Kenya, The (H. W. Dougall and A. V. Bogdan) 32.45	ricki Ghesq.) (M. BIGGER) Arabica, sprayed with lindane, Further	34.441
Chemical composition of Tanzania feed- stuffs (A. H. NAIK) 33.201	reports by different liquorers on (D. N. McNutt)	32.347
Chemical control of sweet potato weevil in Uganda (W. R. INGRAM) 33.163	cide and fertilizer of peasant-grown, on Mt. Kilimanjaro, Tanzania:	
Chemical fertility of a tropical soil, The effects of exotic softwood crops on the (J. B. D. ROBINSON) 33.175	I. Review and description of experimental sites and methods (J. B. D. ROBINSON)	32. 426
Chemical index for available soil nitrogen (J. B. D. ROBINSON)	II. Effects of cultural conditions on yield (J. B. D. Robinson)	32. 433
Cherry fall in Robusta coffee: Pest damage and frequency of picking (W. R. INGRAM) 34.464	III. Effects of treatments and seasons on yield (J. B. D. ROBINSON and R. G. TAPLEY)	33.123
(Chloris gayana Kunth.), Rhodes Grass, and Buffell grass (Cenchrus ciliaris L.) A	R. G. TAPLEY) berries, Disease resistance in: (D. HOCKING)	
comparison of drought-resistant selections of, Selection of promising pasture	I. Preliminary notes and observation II. Comparative resistance in single	32.365
plants for northern Tanzania II (Z. NAVEH and G. D. ANDERSON) 32.96 Chronic leaf fall in Arabica coffee in	III. Loss and recovery after heating. IV. Reversible suseptibility induced by	32. 367 32. 371
Tanzania (M. A. Holles) 32.404 Climatic conditions in relation to the	metabolic inhibitors	33.197
spread of coffee berry disease since 1962 in the East Rift districts of Kenya (F. J.	technique for testing fungicides against (F. J. NUTMAN and F. M.	35. 225
NUTMAN and F. M. ROBERTS) 35.118	ROBERTS)	33.443

berry disease, Foliar nutrients in relation to (F. J. NUTMAN and F. M.	Comparison of X-ray, spectrochemical and chemical analyses for micronutrients in
ROBERTS) 35.21 berry disease since 1962 in the East Rift	7 plant tissues (A. PINKERTON, A. A. THEISEN and D. J. TUBB) 35.231
districts of Kenya, Climatic con-	Competition, range, between cattle and
ditions in relation to the spread of	game, An economic approach to the
(F. J. NUTMAN and F. M. ROBERTS). 35.11 borer, The white, <i>Anthores leuconotus</i>	problem of (1, 11, 1 2, 11, 12)
Pasc. (Col., Lamiidae): Its identifi-	Composition, botanical, and productivity of pasture on sandy soils of the Tanganyi-
cation, control and occurrence in	ka coast, Effects of fertilizers on (G. D.
Uganda (D. N. McNUTT) 32.36	9 Anderson) 34.207
Fusarium bark diseases of, A report on	Composition, Chemical, of herbage from
research carried out in Malawi (M. A. Siddioi and D. C. M.	Themeda grassland in Kenya before and after collection from oesophageal fistula-
CORBETT) 31.1	ted steers (A. D. Mckay, P. E. Frandsen,
in East Africa, An annotated list of	J. C. Odero, M. Sondergaard and S. P.
the parasites of <i>Leucoptera</i> spp.	NGANGA) 35.190
(Lepidoptera, Lyonetiidae) on (T. J. Crowe and D. J. Greathead) 35.36	Composition, Chemical of Tanzania feed- stuffs (A. H. NAIK) 33.201
in Kenya, Laboratory and field evalua-	Compound fertilizers on farmers' fields in
tion of insecticides against Ascotis	ten districts of Tanzania, Responses of
selenaria reciprocaria Walk. (Geometridae) on (D. E. EVANS) 35.31	maize to application of (G. D. ANDER-
tridae) on (D. E. Evans) 35.31 leaves, A bio-assay method for deter-	3014)
mining the persistence of captafol	Conservation education in Kenya, The role of wildlife (R. C. MILNE) 33.Sp.Iss.229
residues on (B. H. VINE and E.	Conservation education in the primary and
GRIFFITHS) 34.16	secondary school syllabi. (S. F. Muka) 33.Sp.Iss.241
Nutrition of,—Deriving reliable data for advisory purposes (J. B. D.	Conservation education, The College of
ROBINSON) 33.9	African Wildlife Management: its role in (V. C. GILBERT)
Robusta, Cherry fall in: Pest damage	(V. C. GILBERT)
and frequency of picking (W. R.	71(REP) 33 Sn Iss 251
Ingram)	Conservation, wildlife, with forestry, The
note on the correlations between	reconciliation of (K. CLARK) 33.Sp.Iss.213
(D. STEPHENS) 32.45	Contribution to the forecasting of the early rains at Nairobi, Kenya, A (J. COCHEME
ollege of African Wildlife Management,	and G. ZAZZARA) 34.312
The: its role in conservation education (V. C. GILBERT) 33.Sp.Iss.22	Control—
olletotrichum coffeanum Noack., A note on	and occurrence in Uganda, The White
a possible natural inhibitor of germination	coffee-borer Anthores leuconotus Pasc. (Col., Lamiidae): its identifi-
in (F. J. NUTMAN and F. M. ROBERTS) 35.22	cation, (D. N. McNUTT) 32,469
olorado, U.S.A., The use of helicopters	Armyworm, on rangeland: A further
for wildlife management in (R. N. Denney)	application of aerial drift spraying (E. S. Brown, W. J. Stower,
ommon names for agricultural and forestry	M. N. D. B. YEATES and R. C.
insects and mites in East Africa (T. J.	RAINEY) 35.350
Crowe)	Chemical, of sweet potato weevil in
omparative study of the sunshine records in the Nairobi area, A (B. N. Ghosh) 31.13.	Uganda (W. R. INGRAM) 33,163 Herbicide, of <i>Euclea</i> sp. II (J. W. P.
omparative value of pre-ploughing culti-	PARKER and A. M. PARKER) 32.117
vations for simplifying seedbed pre-	Insecticide, of insect pests of Soya Bean
parations, The (W. H. Boshoff and G.	(Glycine max Linnaeus) in eastern Tanzania (I. A. D. Robertson) 35.181
HILL) 34.45	Insecticide trials to, the pest complex
omparison of controlled grazing and manual hoeing as a means of reducing	attacking Sesame (Sesamum indicum
the incidence of Cymbopogon afronardus	Linnaeus) in eastern Tanzania (I. A. D. Robertson) 35.105
Stapf in Ankole pastures, Uganda, A	of damping off in Kenya highland
(G. N. Harrington and D. D. Thornton)	nurseries, Pelleting of pine seeds
comparison of the available range of light	with Kinzoctor and other fullgleides
aircraft, A (I. TIPPETT) 34.Sp.Iss.	for (I. A. S. GIBSON and J. C. HUDSON)

of late season cotton pests in Uganda,		Cotton	
An evaluation of five insecticides for the (W. R. INGRAM)		Effect of a cassava "fallow" and	
of Oemida gahani Distant (Ceramby-	33.206	various manurial treatments on, at	
cidae) in Kenya, The biology and		Ukiriguru, Tanzania, The (A. Sca-	22 221
(ODC.453) (S. J. CURRY)	31.224	Gryllid damage to, in Kenya (T. J.	33. 231
soil pests in irrigated sugar cane.	01.224	Crowe)	32,67
Applying insecticides to (G. F.		Insecticide use on, in the "Sucking	32.07
BURNETT)	32.419	pest areas" of western Tanzania.	
of Sorghum pests with insecticide in		(P. Kerridge, H. Y. Kayumbo	
eastern Uganda, The (J. C. DAVIES		and W. Reed)	35.147
and D. Jowett)	35.414	on Buganda clay loam soil, The effects	
of the African armyworm Spodoptera exempta (Walk.) E. S. Brown)	25 227	of different nitrogen treatments and	
of the sisal weevil (Scyphophorus inter-	35. 237	of potash, lime and trace elements on (D. Stephens)	32.320
stitialis Gyll Curculionidae, Coleo-		pest control in Uganda, Comparison of	32,320
ptera), The in Tanzania:		hand-operated machines for:	
I. Laboratory experiments with con-		I. Description of machines under	
tact insecticides. (M. E. A.		test. (T. R. Jones)	31.409
MATERU and D. HOPKINSON)	35. 79	II. Entomological assessment. (W. R.	
II. Laboratory experiments with sys-		INGRAM and J. C. DAVIES)	31. 416
temic insecticides. (M. E. A. MATERU and D. J. WEBLEY)	35.00	pests in Uganda, An evaluation of five	
III. Trials with insecticides in field	35. 88	insecticides for the control of late	
sisal (D. Hopkins and M. E. A.		season (W. R. INGRAM)	33.206
MATERU)	35.273	Recent advances in pest control on, in	
IV. Field trials with insecticides in	33,213	Uganda. (W. R. INGRAM and J. C. DAVIES)	31.169
bulbil nurseries. (D. Hopkinson		Spray interval studies on in eastern	31.109
and M. E. A. MATERU)	35.278	Uganda in 1961–1965. (J. C. DAVIES)	33.37
V. An examination of some ways of		Two experiments on the effects of	33,37
reducing weevil attack. (D. Hop-		heavy applications of triple super-	
KINSON and M. E. A. MATERU)	35. 286	phosphates on maize and, in Buga-	
of wood quality and quantity in the		nda clay loam soil. (D. STEPHENS)	31.283
East African exotic softwood tree		Cottonseed oil, The bleaching of, by sepio-	
breeding programme. (D. N. PATER-	33.302	lite. (A. J. DANDY)	32. 256
operations, The rate of feeding of the	33.302	Counts of wildlife populations, The treat-	4 G T #0
African armyworm (Spodoptera exe-		ment of errors in aerial (G. M. Jolly) 34	1.Sp.1ss.50
mpta Walk.) and its significance for		Cow(s)—	
(E. S. Brown and P. Odiyo)	33.245	Boran, Seasonal bodyweight changes in suckled (E. M. KIDNER)	31.399
stocking, Multiple use planning, graz-			31,377
ing fee assessment, forage allocation		dairy, in Uganda, Feeding groundnut (Arachis hypogaea L.) haulms to	
and—U. S. Forest Service methods.	2 C T 51	(R. S. Musangi and S. V. Soneji).	33.170
	3.Sp.Iss.51	the Jersey, Maize meal as an energy	
Coppice, Effects of singling, in Eucalyptus		supplement for (. K. Moberley)	32.155
saligna wood fuel crops at Muguga, Kenya. (P. Howland)	35.66	Crib storage of maize: A trial with Pyre-	
Cordyceps barnsii Thw., a fungal parasite of	22.00	thrin and Lindane formulations. (S.	
white grub in sugar cane. (D. Hocking)	32.75	Коским)	31.8
Correlations between coffee yields and soil		Criteria for rational land use, The: a	. C . T . 20
analysis in Uganda, Note on the (D. STE-		problem in economics. (R. K. Davis) 33	5.Sp.188.38
PHENS)	32.456	Criteria for land use palanning. (T. RINEY 33	
Correlations between some characters of		Criteria in land use planning (D. J. PRATT) 33	3.Sp.1ss.42
sweet potato seedlings and their vege-		Crop(s)—	
tatively reproduced progeny. (A. S. Mac-	24.215	arable, and grass leys in the 1st and	
Donald)	34.315	2nd rotation cycles of a fertilizer trial at Embu, The maintenance and	
Corriedale and Corriedale X Border Leices-		improvement of soil fertility under	
ter ewes, A comparison of the milking capacity of (E. C. Bush)	31.31	(T. W. GATHECHA)	35.246
	31.31	Effects of cover, and sowing dates on	
Costs, Labour, and utilization in rice production on the Mwea/Tebere irriga-		grass/clover swards in the Kenya	
tion scheme (I.D. MacARTHIR)	33.325	Highlands (J. Morrison)	32.25

Effects of exotic softwood, on the		Cypiess canker disease in East Africa, The	25 16
chemical fertility of tropical soil		incidence of (T. W. OLEMBO)	35.16
(J. B. D. ROBINSON)	33.175		
Effects of singling coppice in Eucalyp-			
tus saligna wood fuel, at Muguga,			
	35.66	Dairy cattle in Ethiopia, Production charac-	
Kenya (P. Howland)	35.00	teristics and management of (M. E.	
introduction in Kenya and a check list		Wells, D. G. Wagner, G. L. Holland,	
of, A review of (J. M. SUTTIE)	35. 372		34.29
Measuring soil nitrogen available to,		B. STRINGER and T. WONDAFRASH)	34.29
in East Africa (J. B. D. Robinson)	33.269	Dairy cattle, Reproductive efficiency and	
	33.207	milk production of (G. H. KIWUWA)	33.3
rotation in Uganda, A system of		Dairy cattle, Studies of milk production in	
vegetable (A. G. K. WILL)	34. 217	cross-bred (C. Okumu and J. C. Berry).	32.163
Preliminary estimates of heritabilities			32.10.
in East African exotic softwood		Dairy cows in Uganda, Feeding groundnut	
au c D	35.141	(Arachis hypogaea L.) haulms to (R. S.	
(W. G. Dyson)	33.141	Musangi and S. V. Soneji)	33.170
The removal of nutrients by the maize		Dam fisheries of Tanzania, The (R. G.	
(V. M. DRYSDALE)	31. 189	D)	32.
yield, The effect of grazing resting		BAILEY)	340.
land upon subsequent arable (T. H.		Damage caused by Acanthomia tomentosi-	
	35,28	collis Stal and A. horrida Germ. (Hemip-	
Stobbs)	33.20	tera, Coreidae). (M. E. A. MATERU)	35.429
yields at Serere Research Station, The		Damage to exotic softwoods by Sykes	
relationship between sunshine, rain-			
fall and (D. Jowett and P. O.		Monkeys (Cercopithecus mitis kolbi	25.22
	31.439	Neuman) (A. OMAR and A de Vos)	35.323
	31.437	Damping off in Kenya highland nurseries,	
Cropping, game, for export, Some economic		Pelleting of pine seeds with Rhizoctol	
considerations in (H. REINWALD and P.		and other fungicides for control of	
	o.Iss.104	(T 1 0 0 1 1 0 TT)	35.99
Cropping rotations in southern and western			33.95
		Damping off in pine nurseries: Losses	
Uganda, Effects of fertilizers, manure		attributable to pricking out and their	
and trace elements in continous (D.		avoidance (D. Hocking)	33.257
STEPHENS)	34. 401	Dangerous forest diseases, The present	
Crossbred cattle in central Uganda, The in-			
		world situation in regard to the spread of	22 476
fluence of management and season of		internationally (I. A. S. GIBSON)	32.478
calving on milk production in a herd of		Dangerous forest insects, The present	
(G. H. KIWUWA and D. M. REDFERN)	34.342	world situation in regard to the spread of	
Crossbred dairy cattle, Studies of milk		internationally (T. JONES)	32.484
		Data retrieval, A feature card system for,	J2.70-
production in (C. OKUMU and J. C.			
Berry)	32. 163	and its application to soil research (J.	
Crossbreeding studies with Ethiopian cattle		Makin)	34.418
using imported semen (D. G. WAGNER,		Debility, A survey of pawpaw, in Tanzania	
	24.126	(W. T. H. PEREGRINE)	33.316
G. L. HOLLAND and T. Mogess)	34. 426	Defoliation, insect, of pines in East Africa,	33.310
Cultivation, Equipment modifications to			
a mechanized tied-ridge system of (J. C.		The economic consequences of (O.	
	24 152	Austara)	34.203
MACARTNEY and M. DAGG)	34.153	Deriving reliable data for advisory purposes-	
Cultivation on the nutrient levels of three		Nutrition of coffee (J. B. D. ROBINSON).	33.95
Kenya soils, The effects of parent		Desert, Soil formation in the Turkana (J.	55.7.
materials and (P. L. LEHRER)	32.31		
	32.31	Makin)	34.493
Cultivations, The comparative value of		Deterioration of timber in use in East Africa	
pre-ploughing, for simplifying seedbed		and its prevention (T. Jones, I. A. S.	
preparations (W. H. Boshoff and G.		GIBSON and W. E. SMITH)	
TI	24 457	I. The causes of timber deterioration in	
	34.457	1. The causes of timber deterioration in	
Cupressus L., Interspecific grafting of, at		East Africa	32.76
Muguga, Kenya (W. G. Dyson)	32.418	II. Timber preservation in East Africa	32.84
		Determination of log volume errors due to	
Cupressus lusitanica, Graft failure in young		methods of measurement and other defects	
(I. A. S. GIBSON and P. HOWLAND)	35.52	for four important indigenous V	
Cycloheximide, Phytoxicity of, Fungicides		for four important indigenous Kenyan	
for Arabica coffee: IV (D. Hocking)	32.363	tree species, The (D. N. PATERSON)	31.125
	32.303	Development of fish farming in Uganda	
Cymbopogon afronardus Stapf in Ankole		(I Crossman)	31.441
pastures, Uganda, A comparison of		Diagnosis of poultry diseases (G. M.	SI,TT.
controlled grazing and manual hoeing as		MITGERA	22 121
		Mugera)	32.423
a means of reducing the incidence of		Digestible energy content of some East	
(G. N. HARRINGTON and D. D. THORN-		African grasses, The (B. MARSHALL and	
TON)	35.154	M. I. E. LONG)	33.64
			33.0

Digestibility techniques used under East African conditions, Investigations on the in vitro (M. I. E. Long)		Dothistroma needle blight of pines. V. Reaction of pines in Kenya to attack by	
Digestion, The solvent effects of acid, on the nitrogen contained in ruminant feeds and	33.166	Dothistroma pini var. keniensis. (M. H. Ivory)	33.236
faeces (H. W. Dougall)	32. 54	types, The early performance of, Selection of promising pasture plants for	
grass), The anatomy of common pasture grasses in Kenya. II. (N. C. OTIENO)	33.23	northern Tanzania. III. (Z. NAVEH) Dum Palm Hyphacne thebaica (Del.) Mart.	32. 103
Diplodia spp. on pines in East Africa, A note on (A, K, Howland and I, A, S, Gibson)	25 45	(D. D. FANSHAWE) Dwarf castor trials in western Kenya. (E. A. Weiss)	32. 108
Gibson)	35.45		
A virus, of Lechriolepis basirufa Strand.			
(Lepidoptera: Lasiocampidae). (O.		East Africa—	
AUSTARA)	34. 497	A note on <i>Diplodia</i> spp. on pines in (A. K. HOWLAND and I. A. S.	
coffee berry, A note on a laboratory technique for testing fungicides		GIBSON)	35.45
against (F. J. Nutman and F. M.		An annotated list of the parasites of	00110
ROBERTS)	35. 225	Leucoptera spp. (Lepidoptera, Lyone-	
coffee berry, Foliar nutrients in relation		tiidae) on coffee in (T. J. Crowe and D. J. Greathead)	35. 364
to (F. J. NUTMAN and F. M. ROBERTS)	35. 217	Common names for agricultural and	33.304
coffee berry, since 1962 in the East Rift districts of Kenya, Climatic condi-		forestry insects and mites in (T. J.	
tions in relation to the spread of		Crowe)	33.55
(F. J. NUTMAN and F. M. ROBERTS)	35. 118	Deterioration of timber in use in, and	
cypress canker, in East Africa, The		its prevention. (T. Jones, I. A. S. Gibson and W. E. Smith)	
incidence of (T. W. OLEMBO)	35. 166	I. The causes of timber deterioration	
of pawpaw in East Africa, Interim report on virus (H. Y. KULKARNI		in East Africa	32.76
and F. M. L. Sheffield)	33.323	II. Timber preservation in East Africa	32. 84
of pines in the Southern Highlands	55.525	Economic consequences of insect defo-	24.202
Province, Tanganyika. (O.D.C. 443)		liation of pines in (O. AUSTARA) Economically important insects and	34. 203
(J. E. A. PROCTER)	31.203	mites on tea in (D. M. Benjamin)	34.1
of sunflowers in Kenya. (J. W. Martens, G. Ravagnan and W. C.		Empirical relations between cloud	
McDonald)	35.	amount, insolation and sunshine	
Phytophthora nicotianae: A cause of	001	duration in (T. WOODHEAD)	32. 211
Zebra, in Agave hybrid No. 11648		II	32.474
and other agaves. (J. F. WIENK)	33.261	Factors affecting the use of evaporation	02177
poultry, Diagnosis of (G. M. MUGERA)	32. 423	pan data in (M. DAGG)	35.203
resistance in coffee berries: (D. HOCKING)		Fish ponds in relation to the transmis-	24.07/
I. Preliminary notes and observa-		sion of bilharziasis in (A. D. Berrie)	31.276
tions.	32. 365	Forest pathology in (O.D.C. 443) (I. A. S. Gibson)	31. 194
II. Comparative resistance in single	20.065	Forest protection in, Introduction (T.	
trees	32. 367 32. 371	JONES)	31. 192
III. Loss and recovery after heating IV. Reversible susceptibility induced	32.371	Furfural from agricultural wastes avail-	34. 433
by metabolic inhibitors	33.197	able in (D. A. V. DENDY) Fusicoccum tingens Goid.—A wound	34.433
Respiratory, of poultry and their cont-		pathogen of pines in (M. H. Ivory)	32.341
rol. (G. M. Mugera)	33.145	Interim report on virus diseases of	
terminal crook, of pines in Kenya, A		pawpaw in (H. Y. Kulkarni and	
note on (I. A. S. GIBSON and F. M.	35. 135	F. M. L. SHEFFIELD)	33.323
Munga) The present world situation in regard	33,133	Introduction to (forest) management in (J. P. W. LOGIE)	31. 306
to the spread of internationally	Ì	Introduction to forest protection in	31.500
dangerous forest (I. A. S. GIBSON)	32. 478	(T. Jones)	31. 192
Distribution of soil pH and conductivity		Introduction to silviculture in (W. G.	
values in a furrow-irrigated sugar field.	22.215	DYSON)	31.42
(P. O. PARK and G. D. ANDERSON)	32. 315	Introduction to utilization in (J. H.	31. 342
Diurnal variation of mean wind speed at		BRYCE)	31.342
four locations in Kenya and Tanzania,	35.160	Tennison) 33.	Sp.Iss.277
THE I VINDIBERALL AS AS AS			

Measuring soil nitrogen available to crops in (J. B. D. ROBINSON)	33. 269	plants, Masai and Kipsigis notes on (P. E. GLOVER, J. STEWART and M.	
Progress in agricultural engineering and mechanization in (S. D. MINTO)	32. 72	D. Gwynne) I. Grazing, browse, animal associated	
· · · · · · · · · · · · · · · · · · ·	32.12	and poisonous plants	32.184
Recent investigation of two new tree-		II. Domestic uses of plants	32. 192
borers in the indigenous forests of		III. Medicinal uses of plants.	32. 200
(O.D.C. 453) (T. JONES)	31. 236	range lands, The determination of range	22.200
Sources of variation in leaf analysis in			32. 159
(J. B. D. ROBINSON and G. H.		conditions and trend on (Z. NAVEH)	34.139
FREEMAN)	33.8	soils, Soil silica and phosphorus res-	
	33.0	ponse by maize in acid (P. K.	25 206
The economic background to the stall		GARBERG)	35. 396
feeding of beef cattle in (H. P.		waters, Food of longline-caught yellow-	
Ledger and M. McQueen)	31.35	fin Tuna from (F. Williams)	31.375
The economic value of hunting and		waters, The protection of timber from	
outfitting in (R. CLARKE and F.		marine borer damage. (M. McCoy-	
	.Sp.Iss.89	HILL)	31.243
		Zebu in relation to milk yield, calf	
The incidence of cypress canker disease	25 166	growth and mortality, Management	
in (T. W. Olembo)	35. 166	of small (T. H. Stobbs)	32. 250
Towards a grand plan for the manage-		E.A.A.F.R.O., Range Management Re-	02.250
ment of wildlife in (J. M. Boyd) 33.S	Sp.Iss.178	1 1/4 70 3 7 77 1	35. 346
Variation in open pollinated sweet	1		33.340
potato seedlings in Buganda, (A. S.		East Coast Fever endemic area, The intro-	
A F TO THE STATE OF THE STATE O	31. 183	duction of Boran cattle into an (T. H.	
	31.103	STOBBS)	31.298
East African—		Ecological concept of park management,	
bean rust studies. (A. K. Howland and			.Iss.173
J. C. MACARTNEY)	32. 208	Ecological considerations in managing big	
blackheaded ewes and Dorset Horn			.Iss.114
rams, Production records of lambs		Ecological objectives in parks management.	.100.11.
from (J. C. M. TRAIL and G. D.			Too 160
SACKER)	32. 133		.Iss.168
	32.133	Ecology, range, A training approach to the	25 422
blackheaded sheep, Production charac-		human influences in (L. R. N. STRANGE)	35.422
teristics of a flock of (G. D. SACKER	21 202	Economic approach to the problem of	
and J. C. M. TRAIL)	31.392	range competition between cattle and	
conditions and some preliminary		game, An (P. H. Pearse) 33.S	p.Iss.84
results, Methods for studying grass		Economic background to the stall feeding	_
roots under (R. TAERUM and M. D.		of beef cattle in East Africa, The (H. P.	
GWYNNE),	35. 55	LEDGER and M. McQueen)	31.35
conditions, Investigations on the in		Economic consequences of insect defolia-	31.33
vitro digestibility techniques under		tion of pines in East Africa. (O. AUSTARA)	34.203
(M. I. E. Long)	33.166	Economic considerations in game cropping	34.203
exotic softwood crops, Preliminary	22.100		
estimates of heritabilities in (W. G.		for export, Some (H. REINWALD and P.	T 104
The state of the s	35,141		.Iss.104
	35.141	Economic value of game viewing as a form	
exotic softwood forest plantations,	22.206		p.Iss.98
Spiral grain in (D. N. PATERSON)	33. 286	Economic value of hunting and outfitting	
exotic softwood tree breeding pro-		in East Africa, The (R. CLARKE and F.	
gramme, Control of wood quality		MITCHELL)	p.Iss.89
and quantity in the (D. N. PATERSON)	33.302	Economically important insects and mites	•
forest insect survey, The (O.D.C. 453)		on tea in East Africa. (D. M. Benjamin)	34.1
(T. Jones and W. Wilkinson)	31.210	Economics, Some observations on the	54.1
grasses, The digestible energy content	02.220	methodology developed in Kenya re-	
of some (B. Marshall and M. I. E.		search into small-farm: Area measurement	
¥	33.64	techniques (E. A. Wir sorr)	24.150
	33.04	techniques. (F. A. WILSON)	34. 170
maize, Transfer of resistance to the		Economics, The criteria for rational land	
streak virus into (H. H. STOREY and	22.121		p.Iss.38
A. K. HOWLAND)	33.131	Ecotypes, The early performance of	
pelagic fishes of the families Carangidae		drought-resistant Glycine javanica L.:	
and Sphyraenidae, Further notes on		Selection of promising pasture plants for	
the biology of (F. WILLIAMS)	31.141	northern Tanzania. III. (Z. NAVEH)	32. 103
Pinus radiata Don., Wood quality		Education, Conservation, in the primary	24.103
assessment for tree breeding in (W.		and secondary school syllabi. (S. F.	
G. Dyson)	32.137	Muka) 33.Sn	.Iss.241
31222011) 11 11 11	026131	(NIUKA) 33.Sp	.188.241

Education, conservation, The College of African Wildlife Management: its role in (V. C. GILBERT)	Effects of gypsum applications on water infiltration and their relevance to land reclamation on Kalimawe Irrigation
Education, Game department field expe-	Scheme, Tanzania, The (G. D. Anderson) 31.424
rience in public (D. M. SINDIYO). 33.Sp.Iss.237 Education in Kenya, The role of wildlife conservation (R. C. Milne) . 33.Sp.Iss.229	Effects of nitrogen fertilizer and forage legumes on a <i>Cenchrus ciliaris</i> pasture in western Tanzania. (B. WALKER)
Education programme, The wildlife: a critical evaluation (K. CARLSON). 33.Sp.Iss.247 Education project, The Tanzania National	Effects of nitrogen, phosphorus, and cultivation on the productivity of Kikuyu grass at high altitudes in Kenya, The (J.
Parks (H. G. F. Russell) 33.Sp.Iss.233 Educational needs (in wildlife and land use).	Morrison) 31.291
(J. A. PILE)	on the nutrient levels of three Kenya soils, The (P. L. LEHRER)
guru, Tanzania, The (A. Scaife)	Effects of shade and shelter on the microclimate of tea. (E. A. RIPLEY)
STOBBS) 35.28 Effect of local factors on the sunshine	saligna wood fuel crops at Muguga, Kenya. (P. Howland)
values of Kampala area. (B. N. GHOSH) 32.459 Effect of shade on the relationship between stem diameter and tree weight of young seedling cacao, The (S. E. MABEY) 33.14	infestation of the barley fly <i>Delia aram-bourgi</i> Seg. in Ethiopia. (A. DAVIDSON). 34.422
seedling cacao, The (S. E. MABEY)	The (J. B. D. Robinson, W. G. Dyson, P. J. Dickinson, P. Howland and G.
Kenya, The (J. M. SUTTIE) 35.359 Effect of specific gravity of seed and the	Eggs and young oral-brooding <i>Tilapia</i> species, New techniques for the artificial
growth and yield of cashew (Anacardium occidentale L.), The (P. J. NORTHWOOD) 33.159	brooding of (M. HYDER) 32.175 Electric power for Alaska: a problem in
Effect on yield of the time of planting of maize in south-west Kenya, The (R. W. GRAY) 35.291	land use planning. (A. S. LEOPOLD) 33.Sp.Iss.23 Elephant and hippopotamus populations
Effects of ammonium sulphate and other fertilizer and inoculation treatments on	and their environments, Interactions between (R. M. Laws) 33.Sp.Iss.140 Elephant behaviour, An experiment in
beans (<i>Phaseolus vulgaris</i>), The (D. STEPHENS)	adapting an electric fence to (D. F. Vesey- FITZGERALD)
grass/clover swards in the Kenya high- lands. (J. Morrison)	Elephant grass leys at Kawanda Research Station, Uganda, Effects of fertilizers on grazed and cut (D. STEPHENS) 32.383
Effects of different management and fer- tilizer treatments on the soil and leaf nutrient status of an elephant grass ley,	Elephant grass ley, The effects of different management and fertilizer treatments on the sail and leaf putrient status of an
The (H. L. FOSTER)	(H. L. FOSTER) 34.468 Elephant in the Ruaha National Park: a
of potash, lime and trace elements on cotton on Buganda clay loam soil, The	management problem. (J. SAVIDGE) 33.Sp.Iss.191
Effects of exotic softwood crops on the	Observations on the (B. D. Nicholson) 33.Sp.Iss.217 Embu, The maintenance and improvement
chemical fertility of a tropical soil, The (J. B. D. ROBINSON)	of soil fertility under arable crops and grass leys in the 1st and 2nd rotation
elephant grass leys at Kawanda Research Station, Uganda. (D. STEPHENS) 32.383	cycles of a fertilizer trial at (T. W. GATHECHA)
Effects of fertilizers, manure and trace elements in continuous cropping rotations in southern and western Uganda, The	Empirical relations between cloud amount, insolation and sunshine duration in East Africa. (T. WOODHEAD)
(D. Stephens) 34.401	I 32.211 II 32.474
Effects of fertilizers on botanical composition and productivity of pasture on the sandy soils of the Tanganyika coast.	Energy content of some East African grasses, The digestible (B. MARSHALL and
(G. D. ANDERSON) 34.20%	7 M. I. E. LONG) 33.64

Environmental factors influencing the occur- rence, distribution and activity of micro- organisms in soils with special reference		Exotic tree crops, evaluated by a rapid sampling method, A preliminary study of the root distribution of some (P. H.	
to water-logged environments. (S. A.		Hosegood and P. Howland)	32.16
Visser)	34.336	Experiment in adapting an electric fence to	
Equipment modifications to a mechanized		elephant behaviour, An (D. F. VESEY-	3.Sp.Iss.185
tied-ridge system of cultivation. (J. C.	24.152	FITZGERALD) 3. Experiments, Laboratory, with contact	3.3p.188.10.
MACARTNEY and M. DAGG)	34.153	insecticides, The control of the sisal weevil	
Ethiopia(n)—		(Scyphophorus interstitialis Gyll. Curcu-	
beef cattle, Crossbreeding studies with, using imported semen. (D. G.		lionidae, Coleoptera) in Tanzania: I	
Wagner, G. L. Holland and T.		(M. E. A. MATERU and D. HOPKINSON)	35.79
Mogess)	34. 426	Experiments, Laboratory, with systemic	
Effects of some systemic insecticides		insecticides, The control of the sisal weevil (Scyphophorus interstitialis Gyll.	
on an infestation of the barley fly		Curculionidae, Coleoptera) in Tanzania:	
Delia arambourgi Seg. in (A. DAVID-	34. 422	II (M. E. A. MATERU and D. J. WEBLEY).	35. 88
SON) Production characteristics and manage-	34.422	Export, Some economic considerations in	
ment of dairy cattle in (M. E. WELLS,		game cropping for (H. REINWALD and	. G . T 104
D. G. WAGNER, G. L. HOLLAND,		P. Hemingway) 33	3.Sp.Iss.104
B. Stringer and T. Wondafrash)	34. 293		
Eucalypts, Interim results of a fuel yield		Factors affecting the use of evaporation pan	25 202
trial on (P. Howland and G. H. Free-	35.257	data in East Africa (M. DAGG)	35. 203
Eucalyptus plantations, Termite control	33.431	Factors influencing the countability of	4 C T 20
research in Uganda with special reference		animals (A. Graham and R. Bell) 3	4.5p.188.30
to the control of attacks in (O.D.C. 453)		Faeces, The solvent effect of acid digestion	
(K. W. Brown)	31. 218	on the nitrogen contained in ruminant feeds and (H. W. Dougall)	32. 54
Eucalyptus saligna wood fuel crops at		"Fallow", cassava, and various manurial	02,0
Muguga, Kenya, Effects of singling	35. 66	treatments on cotton at Ukiriguru,	
coppice in (P. HOWLAND)	33.00	Tanzania, The effect of a (A. Scaife)	33.231
Parker and A. M. Parker)	32.117	Feature card system for data retrieval and	
Evaluation, Laboratory and field, of insecti-	020117	its application to soil research, A (J.	- 4 440
cides against Ascotis selenaria reciprocaria		Makin)	34. 418
Walk. (Geometridae) on coffee in Kenya		Fee, grazing, assessment, forage allocation	
(D. E. EVANS)	35. 311	and stocking control, Multiple use planning—U.S. Forest Service methods	
Evaluation of five insecticides for the control of late season cotton pests in Uganda, An		(D. Tackle) 3	3.Sp.Iss.51
(W. R. Ingram)	33,206	Feeding and fertility, Some aspects of live-	
Evaluation of phosphorus soil test methods	00.200	stock (P. Slagsvold)	35.174
by greenhouse studies and laboratory		Feeding and grazing restriction on the	
tests (P. O. OGOT)	35. 336	voluntary intake of roughages and	
Evaporation pan data in East Africa,	25 202	liveweight gain by beef cattle, The in-	24 274
Factors affecting the use of (M. DAGG)	35. 203	fluence of supplementary (R. S. Musangi)	31.271
Ewes, Blackheaded, and Dorset Horn rams, Production records of lambs from East		Feeding groundnut (Arachis hypogaea L.)	
African (J. C. M. TRAIL and G. D.		haulms to dairy cows in Uganda (R. S. Musangi and S. V. Soneji)	33. 170
SACKER)	32. 133	Feeding of beef cattle in East Africa, The	33.170
Exotic softwood crops, Preliminary esti-		economic background to the (H. P.	
mates of heritabilities in East African		Ledger and M. McQueen)	31.35
(W. G. Dyson)	35.141	Feeding, supplementary, Production from	
Exotic softwood crops, The effects of, on the		unrestricted access to pasture and from	
chemical fertility of a tropical soil (J. B. D. ROBINSON)	22 175	restricted access but with, Beef production	22.01
Exotic softwood forest plantations, Spiral	33.175	II (E. M. KIDNER)	32. 91
grain in East African (D. N. PATERSON).	33.286	Feeds and faeces, The solvent effect of acid digestion on the nitrogen contained in	
Exotic softwood tree breeding programme,	33,200	ruminant (H. W. Dougall)	32. 54
Control of wood quality and quantity in		Feedstuffs, Chemical composition of	J2607
the East African (D. N. PATERSON)	33.302	Tanzania (A. H. NAIK)	33.201
Exotic softwoods, Damage to, by Sykes		Fertility, chemical, of a tropical soil. The	
Monkeys (Cercopithecus mitis kolbi		effects of exotic softwood crops on the	
Neuman) (A. OMAR and A. de Vos)	35.323	(I R D ROBINSON)	22 175

Uganda, The value of Centrosema pubes-		IV. Evaluation of plant analysis with maize yield data (J. B. D.	
cens (Benth.) for increasing animal production and (T. H. STOBBS)	35.197	Robinson)	34. 449
ertility, Some aspects of livestock feeding	33.197	Yield and response to fungicide and,	
and (P. SLAGSVOLD)	35. 174	of peasant-grown Arabica coffee on Mt. Kilimanjaro, Tanzania:	
ertility, The maintenance and improve-		I. Review and description of	
ment of soil, under arable crops and grass		experimental sites and	
leys in the 1st and 2nd rotation cycles of a fertilizer trial at Embu (T. W.		methods (J. B. D. Robinson)	32. 426
GATHECHA)	35. 246	II. Effects of cultural conditions on yield (J. B. D. ROBINSON)	32. 433
ertilizer(s)—	22.270	III. Effects of treatments and seasons	32,433
and forage legumes, Effects of nitrogen,		on yield (J. B. D. Robinson	
on a Cenchrus ciliaris pasture in		and R. G. TAPLEY)	33. 123
western Tanzania (B. WALKER)	35.2	Fibres in Kenya, Production of Kenaf and	22 120
and inoculation treatment on beans (<i>Phaseolus vulgaris</i>), The effects of		other soft (C. H. PEELER)	33. 139
ammonium sulphate and other (D.		Field experimentation, Notes on: (J. R. Goldson)	
STEPHENS)	32,411	I. A method of recording data obtained	
Effects of, on botanical composition	,,,,,	from agricultural experiments	33.100
and productivity of pasture on		II. Preparation for the planting of field	22.406
sandy soils of the Tanganyika coast (G. D. Anderson)	24 207	trials	33. 106 33. 113
in maize, Some effects of planting date	34.207	Fish farming in Uganda, Development of	33,113
and nitrogen (G. SEMB and P. K.		(J. STONEMAN)	31.441
GARBERG)	34. 371	Fish ponds in relation to the transmission	
manure and trace elements in conti-		of bilharziasis in East Africa (A. D.	24.056
nuous cropping rotations in southern and western Uganda, Effects of (D.		BERRIE)	31.276
STEPHENS)	34. 401	Fisheries of Tanzania, The dam (R. G. BAILEY)	32,1
on farmers' fields in ten districts of		Fishes from the equatorial Western Indian	32.1
Tanzania, Responses of maize to		Ocean, Weight-length relationships for	
application of compound (G. D. Anderson)	34.382	certain scombroid (N. R. MERRETT)	34. 165
Anderson) on grazed and cut elephant grass leys	34.304	Fishes, mormyrid, from Lake Victoria, A	25 426
at Kawanda Research Station,		study of the fecundity of some (J. OKEDI) Fishes of the genus <i>Tilapia</i> (Cichlidae) in	35. 436
Uganda (D. Stephens)	32. 383	Tanzania, with a key for their identifica-	
requirements, A simple means of determining maize (M. A. Scaife)	34. 461	tion (R. G. BAILEY)	34. 194
The influence of inorganic, upon the	34. 401	Fishes, pelagic, of the families Carangidae	
adaptation, persistency and produc-		and Sphyraenidae, Further notes on the	31.141
tion of grass and grass/legume		biology of East African (F. WILLIAMS) Fishes taken by purse-seine and dipnet in	31.141
swards in eastern Uganda (T. H.	35,112	the Zanzibar Channel (G. F. Losse)	32. 50
STOBBS) treatments on the soil and leaf nutrient	35.112	Flue-cured tobacco in the Iringa District of	
status of an elephant grass ley, The		Tanganyika (now Tanzania)-A general	
effects of different management and		review of the problem and the progress	
(H. L. FOSTER)	34. 468	made through industry-sponsored research (B. C. AKEHURST)	31.383
trial at Embu, The maintenance and improvement of soil fertility under		Fly, barley, Delia arambourgi Seg. in	
arable crops and grass leys in the 1st		Ethiopia. Effects of some systemic in-	
and 2nd rotation cycles of a (T. W.		secticides on an infestation of the (A.	24 422
GATHECHA)	35.246	DAVIDSON)	34. 422
trials on maize and wheat (E. A. WEISS) use, Advisory soil or plant analysis and:	32. 326	Foliar nutrients in relation to coffee berry disease (F. J. NUTMAN and F. M. ROBERTS)	35. 217
I. Comparison of soil analysis		Food habits of some wild ungulates in	33,217
methods (J. B. D. ROBINSON		relation to land use and management,	
and G. SEMB)	34.117	The (C. R. Field) 33	3.Sp.Iss.159
II. Evaluation of soil analysis methods with maize yield data		Food of longline-caught yellowfin Tuna	
(J. B. D. ROBINSON)	34.140	from East African waters (F. WILLIAMS)	31.375
III. Relationships between soil pH		Forage allocation and stocking control,	
and maize yield responses to		Multiple use planning, grazing fee assessment-U.S. Forest Service methods (D.	
nitrogen and phosphorus fertilizers (J. B. D. Robinson)	34. 436 ¹	TACKLE)	3.Sp.Iss.51
IELIHISELS (J. D. KORINSON)	24.720	Inchill)	

Farmandian of the coule mains of Nicinalia	Eungicida(s)	
Forecasting of the early rains at Nairobi, Kenya, A contribution to the (J. COCHEME	Fungicide(s)— against coffee berry disease, A note on a	
and G. ZAZZARA) 34.312	laboratory technique for testing	
Forest(s)—	(F. J. NUTMAN and F. M. ROBERTS)	35.225
A note on Stereum sanguinolentum	and fertilizer of peasant-grown Arabica	
(Alb. et Schw.) Fr., a new record for Kenya (I. A. S. Gibson) 32.38	coffee on Mt. Kilimanjaro, Tanzania, Yield and response to:	
diseases, The present world situation in	I. Review and description of ex-	
regard to the spread of interna-	experimental sites and methods	
tionally dangerous (I. A. S. Gibson) 32.478	(J. B. D. ROBINSON)	32. 426
fees, The assessment of (O.D.C.6) (J. D. FAROUHAR)	II. Effects of cultural conditions on	
industry, Beekeeping as a (F. G.	yield (J. B. D. Robinson)	32. 433
SMITH) 31.350	and 11 (I D D D Department and	
insect survey. (O.D.C.453) (T. Jones) 31.210	on yield (J. B. D. ROBINSON and R. G. TAPLEY)	33.123
insects, The present world situation in regard to the spread of interna-	for Arabica coffee:	001120
tionally dangerous (T. Jones) 32.484	I. A laboratory method for assess-	
Management of tropical high, with	ment against leaf rust (Hemileia	
special reference to the introduction	vastatrix Berk. et Br.). (D.	22.252
of monocyclic felling in Uganda (O.D.C.24) (M. S. PHILIP) 31.100	HOCKING and P. J. WHITE)	32. 352
of East Africa, Recent investigations	II. Biological assessment of protective capacity against leaf rust (Hemileia	
of two new tree-borers in the in-	vastatrix Berk. et Br.). D.	
digenous (O.D.C.453) (T. Jones) 31.236	Hocking)	32.356
pathology in East Africa (O.D.C.443) (I. A. S. GIBSON) 31.194	III. Curative activity against leaf rust	
plantations, Spiral grain in East African	(Hemileia vastatrix Berk. et. Br.).	22 250
exotic softwood (D. N. Paterson) 33,286	(D. Hocking)	32. 359
protection in East Africa, Introduction	IV. Phytotoxicity of Cycloheximide (D. Hocking)	32. 363
to (T. Jones) 31.192 reserves of South Mengo District,	V. Improved laboratory assessments	02.505
Buganda Province, Uganda, A long-	and further tests against Hemileia	
term plan for conversion to mono-	vastatrix (D. Hocking. P. J.	22.126
cyclic working in the central (O.D.C. 24) (J. F. Hughes) 31,91	White and A. A. Jaffer)	33.136
reserves of South Mengo District,	Pelleting of pine seeds with Rhizoctol and other, for control of damping off	
Buganda Province, Uganda, The	in Kenya highland nurseries. (I. A. S.	
planning and organization of current	GIBSON and J. C. HUDSON)	35.99
silvicultural treatments in the central (O.D.C.243) (F. J. Hughes and J. R.	Furfural from agricultural waste available	
Lang-Brown) 31.109		34. 433
Forestry—	Further notes on the biology of East Africa	
and wildlife land use planning in	pelagic fishes of the families Carangidae and Sphyreanidae (F. WILLIAMS)	31.141
Tanganyika (J. Procter) 33.Sp.Iss.63 education, Lower (O.D.C.945·3) (W.	Further observations on the biology of the	D1 11111
FINLAYSON) 31.356	ovster nut shield bug (<i>Piezosternum cali-</i>	
in Kenya, Land use planning for	dum Fab.) (A. J. P. GOODCHILD and M. C.	22.044
(J. P. W. Logie and G. A. Jones) 33.Sp.Iss.59		33.344
insects and mites in East Africa, Common names for agricultural and	Further reports by different liquorers on Arabica coffee sprayed with lindane	
(T. J. Crowe) 33.55		32. 347
The reconciliation of wildlife conser-	Further studies in wood quality, wood	
vation with (K. CLARK) 33.Sp.Iss.213 Formulations manufactured in Kenya,	value and rotations from wood core	
Stability of malathion dilute dust (F.	analysis (D. N. PATERSON)	35. 33
ASHMAN and R. J. KEMPTON) 33.212	Fusarium bark diseases of coffee-A report	
Fuel crops at Muguga, Kenya, Effects of	on research carried out in Malawi (M. A. Siddigi and D. C. M. Corbett)	31. 11
singling coppice in Eucalyptus saligna wood (P. Howland) 35.66		31,11
Fuel yield trial on Eucalypts, Interim	gen of pines in East Africa (M. H. Ivory)	32. 341
results of a (P. Howland and G. H.	Future timber disposal policies in Kenya	
Freeman) 35.257	(O.D.C.6) (J. S. SPEARS)	31. 317

game, An economic approach to the problem of range competition between cattle and (P. H. Pearse)	and grass/legume swards in eastern Uganda, The influence of inorganic fertilizers upon the adaptation, per-	
Game and domestic animals, Inter-relation- ships between virus infections of (W.	sistency and production of (T. H. Stobbs)	35.112
PLOWRIGHT)	and grass/legumes swards in the Kenya highlands, Productivity of (J.	
Game cropping for export, Some economic considerations in (H. Reinwald and P. Hemingway)	Morrison)	32. 19
Game cropping in the Luangwa Valley, Zambia, The technology of wildlife management: (W. S. Steel) 33.Sp.Iss.266	tions of Rhodes grass (<i>Chloris gayana</i> Kunth.) and, Selection of promising pasture plants for northern Tanzania. II (Z. NAVEH and G. D. ANDERSON	32. 96
Game department field experience in public education. (D. M. SINDIYO) 33.Sp.Iss.237	/clover swards at high elevations in Kenya, A note on the factors con-	
Game management, A money flows approach to investment in (G. Brown and J. A. Crutchfield)	cerned in the establishment of (J. Morrison)	31.445
Game management practices in Uganda. (S. RUHWEZA) 33.Sp.Iss275	Effects of cover crop and sowing dates on (J. Morrison)	32.25
Game, Some ecological considerations in managing big (W. L. ROBINETTE) 33.Sp.Iss114	elephant, leys at Kawanda Research Station, Uganda, Effects of fertilizers on grazed and cut (D. STEPHENS)	32. 383
Game, Technological and public health problems associated with commercial utilization of (G. F. STEWART and W. W. SADLER)	elephant, ley, The effects of different management and fertilizer treatments on the soil and leaf nutrient status	32.303
Game viewing as a form of land use, The economic value of (F. MITCHELL) 33.Sp.Iss.98	of an (H. L. FOSTER) Kikuyu, at high altitudes in Kenya,	34. 468
Germination in Colletotrichum coffeanum Noack., A note on a possible natural inhibitor of (F. J. NUTMAN and F. M.	The effects of nitrogen, phosporus and cultivation on the productivity of (J. Morrison)	31. 291
ROBERTS) 35.229	/legume mixtures, Legumes, grasses and, Promising pasture plants for	
Giant Looper Ascotis selenaria reciprocaria Walk. in Tanzania. (M. BIGGER)	northern Tanzania. IV (Z. NAVEH and G. D. ANDERSON)	32. 282
(Glycine max (Linnaeus)), Soya bean, in eastern Tanzania, Insecticide control of insect pests of (I. A. D. ROBERTSON) 35.181	/legume pasture at Kitale, Kenya, The effect of single super-phosphate on the yield and chemical composition	
Goat-skins in north western Tanzania, Skin disease in cattle-hides and (B. McCul-Loch and R. Tungaraza) 32.240	of a grazed (J. M. SUTTIE) leys in the 1st and 2nd rotation cycles	35. 359
Goat, Studies on the water balance of the East African (A. SCHOEN) 34.256	of a fertilizer trial at Embu, the maintenance and improvement of soil fertility under arable crops and	
Graft failure in young Cupressus lusitanica. (I. A. S. GIBSON and P. HOWLAND) 35.52	(T. W. GATHECHA) Rhodes, in Israel, Seed setting, pro-	35. 246
"Grafting, Rind", on <i>Pinus radiata</i> Don trees. (M. H. E. TEMU) 35.144	duction and viability of (A. Gordin-Sharir and H. Gelmond)	31. 365
Grain silos in Dar es Salaam, Tanzania, Trials with small capacity metal (J. V. ROBERTSON)	Rhodes, (Chloris gayana Kunth.) and Buffel grass (Cenchrus ciliaris L.), A comparison of drought-resistant selections of, Selection of promising	
Grain spiral in East African exotic softwood forest plantations. (D. N. PATERSON) 33.286	pasture plants for northern Tanzania, II (Z. Naveh and G. D. Anderson).	32. 96
Grain structure of sorghum related to water uptake and germination, The (D. JOWETT) 31.25	roots, Methods for studying, under East African conditions and some	
Grass (A frican couch grass) Digitaria scala-	preliminary results (R. TAERUM and M. D. GWYNNE)	35. 55
(African couch grass) Digitaria scala- rum Chiov., The Anatomy of	Grasses and soils of part of Mbulu district	
common pasture grasses in Kenya. II. (N. C. OTIENO)	of Tanzania in relation to animal health, Mineral status of (A. H. NAIK)	31.175

Grasses in Kenya, The anatomy of common	1	Groundnut (Arachis hypogaea L.) haulms to	
pasture:		dairy cows in Uganda, Feeding (R. S. Musangi and S. V. Soneji)	33. 170
II. Digitaria scalarum Chiov. (African couch grass) (N. C. OTIENO)	33.23	Groundnuts in western Kenya, Weeding	
Grasses, The digestible energy content of	33.23	requirements of (J. R. GOLDSON)	32. 246
some East African (B. Marshall and		Growth and yield of cashew (Anacardium	
M. I. E. LONG)	33.64	occidentale L.), The effect of specific gravity of seed and the (P. J. NORTH-	
Grassland, Hyparrhenia, oversown with		WOOD)	33.159
Stylosanthes gracilis, Animal production	25 120	Growth of Trifolium semipilosum Fres.,	
from (T. H. Stobbs)	35. 128	Observations on the effect of temperature	24.200
Grassland in western Kenya, Grazing natural (A. V. BOGDAN and E. M.		on the (E. MWAKHA)	34. 289
KIDNER)	33.31	CROWE)	32. 67
Grassland, Themeda, in Kenya before and		Gypsum applications, The effects of, on	
after collection from oesophageal fistula-		water infiltration and their relevance to	
ted steers, Chemical composition of		land reclamation on Kalimawe Irrigation	31.424
herbage from (A. D. Mckay, P. E. Frandsen, J. C. Odero, M. Sonder-		Scheme, Tanzania (G. D. Anderson)	31.424
GAARD and S. P. NGANGA)	35. 190	Havingt has requisited suitable for compine	
Grazed grass/legume pasture at Kitale,		Haricot bean varieties suitable for canning, The selection of (J. C. MACARTNEY)	32. 214
Kenya, The effect of single superphos-		Health problems associated with commer-	52,211
phate on the yield and chemical com-	25.250	cial utilization of game, Technological	
position of a (J. M. SUTTIE)	35. 359	and public (G. F. STEWART and W. W.	C., T., 071
Grazing— controlled, and manual hoeing as a		SADLER)	Sp.Iss.271
means of reducing the incidence of		occurrence of puberty in (J. S. Macfar-	
Cymbopogon afronardus Stapf in		LANE and K. WORRALL)	35. 409
Ankole pastures, Uganda, A		Helicopters in wildlife management, The use	G T 101
comparison of (G. N. HARRINGTON	25 154	of (D. J. WOODHEAD) 34.5 Helicopters, The use of, for wildlife manage-	Sp.Iss.104
and D. D. THORNTON)	35.154	ment in Colorado, U.S.A. (R. N.	
experiments at Ukiriguru, Tanzania: I. Comparisons of rotational and		DENNEY) 34.	Sp.Iss.107
continuous grazing systems on		Hemileia vastatrix Berk. et. Br. (in) Fungi-	•
natural pastures of hardpan soils		cides for Arabica coffee:	
(B. WALKER and G. D. SCOTT)	34.224	I. A laboratory method for assess- ment against leaf rust (<i>Hemileia</i>	
II. Comparisons of rotational and		vastatrix Berk. et Br.) (D. Hoc-	
continuous grazing systems on natural pastures of hardpan soils		KING and P. J. WHITE)	32. 352
using an "extra-period latin-square		II. Biological assessment of protec-	
change-over design" (B. WALKER)	34.235	tive capacity against leaf rust (Hemileia vastatrix Berk, et Br.)	
III. A comparison of three stocking		(D. Hocking)	32.356
rates on the productivity and		III. Curative activity against leaf rust	02.000
botanical composition of natural pastures of hardpan soils. (B.		(Hemileia vastatrix Berk. et Br.)	
WALKER and G. D. SCOTT)	34. 245	(D. Hocking)	32. 359
fee assessment, forage allocation and		IV. Phytotoxicity of Cycloheximide (D. Hocking)	32. 363
stocking control, Multiple use plan-		V. Improved laboratory assessments	52. 505
ning-U.S. Forest Service methods	C T 61	and further tests against Hemileia	
(D. TACKLE)	Sp.188.51	vastatrix (D. Hocking, P. J.	22.126
in Buganda, A stocking rate trial on rough:		WHITE and A. A. JEFFER) Herbage from <i>Themeda</i> grassland in Kenya	33. 136
III. Liveweight gains in the last two		before and after collection from oeso-	
years (D. D. Thornton)	35.331	phageal fistulated steers, Chemical	
natural grassland in western Kenya (A.		composition of (A. D. Mckay, P. E.	
V. BOGDAN and E. M. KIDNER)	33.31	Frandsen, J. C. Odero, M. Sonder- Gaard and S. P. Nganga)	25 100
resting land, The effect of, upon sub-		Herbage plants for pasture improvement in	35. 190
sequent arable crop yield (T. H.	25.00	western Tanzania (B. WALKER)	35.1
STOBBS)	35. 28	Herbicide control of Euclea sp. II (J. W. P.	
restriction on the voluntary intake of roughages and live-weight gain by		L. PARKER and A. M. PARKER)	32.117
beef cattle, The influence of supple-		wood crops, Preliminary estimates of	
mentary feeding and (R. S. MUSANGI)	31.721	(W. G. Dyson)	35.141

Hides, cattle, and goat-skins in north western Tanzania, Skin disease in (B.		Influence of inorganic fertilizers upon the adaptation, persistency and production	
Hippoboscidae (Diptera: Pupipara). A key	2.240	of grass and grass/legume swards in eastern Uganda, The (T. H. Stobbs)	35.112
to the genera of, and to the species of <i>Hippobosca</i> , in Africa (J. F. LAMERTON).	31.1	Influence of management and season of calving on milk production in a herd of	
Hippopotamus populations and their environments, Interactions between elep-		crossbred cattle in central Uganda (G. H.	21212
hant and (R. M. Laws) 33.Sp. Iss	s.140	Kiwuwa and D. M. Redfern) Influence of supplementary feeding and	34. 342
History of the work of the Mwabagole Rice Station, Lake Province, Tanganyika, A		grazing restriction on the volunary intake	
(H. DOGGETT)	81.16	of roughages and liveweight gain by beef cattle, The (R. S. Musangi)	31. 271
Hoeing, manual, as a means of reducing the incidence of <i>Cymbopogon afronardus</i>		Inheritance of birthcoat characters in Barki,	011271
Stapf in Ankole pastures, Uganda, A		Merino and their crosses, The (R. A. Guirgis)	32.305
comparison of controlled grazing and (G. N. HARRINGTON and D.D. THORNTON) 35	5.154	Inoculation treatments on beans (<i>Phaseolus</i>	32.303
Hunting and outfitting in East Africa. The		vulgaris), The effects of ammonium sul-	
economic value of (R. CLARKE and F. MITCHELL)	ss.89	phate and other fertilizer and (D. Stephens)	32. 411
Hunting in East Africa, Management of		Insect defoliation of pines in East Africa,	
(H. L. TENNISON) 33.Sp.Iss Hyparrhenia grassland oversown with	s.277	The economic consequences of (O. Austara)	34.203
Stylosanthes gracilis, Animal production	F 120	Insect pests of soya bean (Glycine max	0 11200
from (T. H. STOBBS)	5.128	(Linnaeus)) in eastern Tanzania, Insecticide control of (I. A. D. ROBERTSON)	35. 181
	İ	Insect Survey, The Forest (O. D. C. 453)	
Identification keys in distinguishing in- dividual soil categories, The use of (J.		(T. JONES)	31.210
	4. 446	Insecticide(s)— against Ascotis selenaria reciprocaria	
Incidence of cypress canker disease in East Africa, The (T. W. OLEMBO) 35	5.166	Walk. (Geometridae) on coffee in Kenya, Laboratory and field evalua-	
Increasing coconut yields and income on the	5.100	tion of (D. E. Evans)	35. 311
sandy soils of the Tanganyika coast (G. D. Anderson) 32	2.310	control of insect pests of soya bean (Glycine max (Linnaeus)) in eastern	
Incubation methods for determining		Tanzania. (I. A. D. Robertson)	35. 181
available soil nitrogen (J. B. D. ROBINSON) 33 Index, A chemical, for available soil	3.295	Effects of some systemic, on an infestation of the barley fly <i>Delia aram</i>	
nitrogen (J. B. D. ROBINSON) 33	3.299	bourgi Seg. in Ethiopia. (A. DAVIDSON)	34.422
Indian Ocean, Tuna longline survey in the equatorial Western (N. R. MERRETT)	34.17	for the control of late-season cotton pests in Uganda, An evaluation of	
Indian Ocean, Weight-length relationships		five (W. R. INGRAM)	33.206
for certain scombroid fishes from the equatorial Western (N. R. MERRETT) 34	4.165	in bulbil nurseries, Field trials with, The control of the sisal weevil (<i>Scy</i> -	
Indigenous forests of East Africa, Recent		phophorus interstitialis Gyll. Curcu-	
investigations of two new tree-borers in the (O.D.C.453) (T. JONES)	1.236	lionidae, Coleoptera) in Tanzania. IV. (D. HOPKINSON and M. E. A.	
Indigenous Kenyan tree species, The deter-		MATERU)	35. 278
mination of log volume errors due to methods of measurement and other		in eastern Uganda, The control of sorghum pests with (J. C. DAVIES and	
defects for four important (D. N. PATER-	1.125	D. JOWETT) in field sisal, Trials with, The control	35.414
SON) 31 Infestation of the barley fly Delia aram-	1.123	of the sisal weevil (Scyphophorus	
bourgi Seg. in Ethiopia, Effects of some	4. 422	interstitialis Gyll. Curculonidae, Co- leoptera) in Tanzania. III. D. Hop-	
systemic insecticides on an (A. DAVIDSON) Infestation of cereals and pulses in the field	4.422	KINSON and M. E. A. MATERU)	35.273
by stored products insects and two new		in Uganda, A note on the failure to control aphid infestations on beans	
	5.411	with (W. R. INGRAM)	34.476
Infestation, Shield bug (Piezosternum cali-		Laboratory experiments with contact, The control of the sisal weevil	
	3.192	(Scyphophorus interstitialis Gyll. Cu-	
Infestations, aphid, on beans with insecti-		rculionidae, Coleoptera) in Tanza- nia. I. (M. E. A. MATERU and	
cides in Úganda, A note on the failure to	4. 476	D. HOPKINSON)	35. 79

Laboratory experiments with systemic,	Problems of pasture research and deve- lopment, The introduction and selec-
The control of the sisal weevil (Scy-	tion of promising pasture plants for
phophorus interstitialis Gyll. Curculionidae, Coleoptera) in Tanzania II.	the Arusha and Kilimanjaro regions
(M. E. A. MATERU and D. J. WEBLEY) 35.88	of Tanzania. J. (Z. Naveh and G. D.
to control soil pests in irrigated sugar	ANDERSON) 32.41
cane, Applying (G. F. Burnett) 32.419 trials to control the pest complex attack-	to forest protection in East Africa (T. Jones) 31.192
ing Sesame (Sesamum indicum Lin- naeus) in eastern Tanzania (I. A. D.	to (forest) management in East Africa. (J. P. W. LOGIE)
ROBERTSON) 35.105	to silviculture in East Africa. (W. G. Dyson)
use on cotton in the "Sucking pest	to utilization in East Africa. J. H.
areas" of western Tanzania. (P.	BRYCE) 31.341
KERRIDGE, H. Y. KAYUMBO and W. REED) 35.147	Investigation into the causes of low yield in late-planted maize, An (studies under
Insects—	taken at the Central Research Centre, Ilonga, Tanganyika) (D. J. TURNER) 31,249
and mites in East Africa, Common names for agricultural and forestry (T. J. Crowe) 33.55	Ilonga, Tanganyika) (D. J. TURNER) 31.249 Investigations on the "in vitro" digestibility techniques under East African conditions.
and mites on tea in Africa and adjacent	(M. I. E. Long)
islands. D. M. BENJAMIN) 33.345	flows approach to (G. Brown and J. A.
and mites on tea in East Africa, Economically important (D. M. BENJAMIN) 34.1	CRUTCHFIELD) 33.Sp.Iss.78
stored products, Infestation of cereals	"In vitro" digestibility techniques under
and pulses in the field by, and two	East African conditions, Investigations on the (M. I. E. LONG)
new records of stored products	Irrigation scheme, Mwea/Tebere, Labour
Coleoptera in Uganda. (Z. M.	costs and utilization in rice production
Nyiira) 35.411	on the (J. D. MacArthur) 33.325
The present world situation in regard	Israel, Seed setting, production and viabi-
to the spread of internationally dangerous forest (T. Jones) 32,484	lity of Rhodes grass in (A. Gordin-Sharir and H. Gelmond) 31.365
Insalution and sunshine duration in East	SHARIR and H. GELMOND) 31.365
Africa, Empirical relations between cloud	
amount, (T. WOODHEAD)	
I 32.211	Kenaf and other soft fibres in Kenya,
II 32.474	Production of (C. H. Peeler) 33.139
Intensive domestic use of rangeland. (D. D.	Kenya—
THORNTON) 33.Sp.Iss.148	A comparative study of sunshine re-
Interactions between elephant and hippo-	cords in the Nairobi area. (В. N. Gноян)
potamus populations and their environments. (R. M. Laws) 33.Sp.Iss.140	A note on terminal crook disease of
Interim report on virus diseases of pawpaw	pines in (I. A. S. GIBSON and F. M.
in East Africa. (H. Y. Kulkarni and	Munga) 35.135
F. M. L. SHEFFIELD) 33.323	A note on the factors concerned in the
Interim results of a fuel yield trial on	establishment of grass/clover swards at high elevations in (J. Morrison) 31,445
Eucalypts. (P. Howland and G. H.	at high elevations in (J. Morrison) 31.445 A review of crop introduction in, and
Freeman) 35.257	a check list of crops. (J. M. SUTTIE) 35.472
Internationally dangerous forest diseases,	Castor seed production in (C. H.
The present world situation in regard to the spread of (I. A. S. Gibson) 32.478	PEELER) 33.1
the spread of (I. A. S. Gibson)	Chemical compositon of herbage from
The present world situation in regard to	Themeda grassland in, before and after collection from oesophageal
the spread of (T. Jones) 32.484	fistulated steers. (A. D. Mckay, P. E.
Inter-relationships between virus infections	FRANDSEN, J. C. ODERO, M. SONDER-
of game and domestic animals. (W.	GAARD and S. P. NGANGA) 35.190
PLOWRIGHT) 33.Sp. Iss.260	Climatic conditions in relation to the
Interspecific grafting of Cupressus L. at	spread of coffee berry disease since
Muguga, Kenya. (W. G. DYSON) 32.418	1962 in the East Rift districts of (F. J. NUTMAN and F. M. ROBERTS) 35.118
Introduction—	Contribution to the forecasting of the
of Boran cattle into an East Coast	early rains at (J. Cocheme and G.
Fever endemic area (T. H. Stobbs) 31.298	ZAZZARA) 34,312

Diseases of sunflowers in (J. W. MAR-	,	soils Effects of norant materials and	
TENS, G. RAVAGNAN and W. C.	1	soils Effects of parent materials and	
McDonald)	35.389	cultivation on the nutrient levels of	22.21
Dwarf castor trials in western (E. A.	33,307	three (P. L. Lehrer)	32.31
WEISS)	32. 229	Soya bean trials on the Uasin Gishu,	
Effects of singling coppice in Eucaly-	34.229	western (E. A. WEISS)	32. 223
ptus saligna wood fuel crops at	· ·	Stability of malathion dilute dust for-	
Muguga, (P. Howland)	38.66	mulations manufactured in (F.	
forests A note on Standard	35.66	ASHMAN and R. J. KEMPTON)	33. 212
forests, A note on Stereum sanguino-		Sunflower trials in western (E. A.	
lentum (Alb. et Schw.) Fr., a new	t e	Weiss)	31. 405
record of (I. A. S. GIBSON)	32. 38	The anatomy of common pasture	
Future timber disposal policies in(O.		grasses in:	
D. C. 6) (J. S. SPEARS)	31. 317	II. Digitaria scalarum Chiov. (African	
Game control in (D. W. J. Brown) 33.5	p.Iss.209	couch grass) (N. C. OTIENO)	33.23
Grazing natural grassland in western		The biology and control of Oemida	
(A. V. BOGDAN and E. M. KIDNER)	33.31	gahani District (Cerambycidae) in	
Gryllid damage to cotton in (T. J.		(O.D.C.453) (S. J. CURRY)	31.224
Crowe)	32.67	The butter bean (Phaseolus coccineus	J1.22-1
highlands, Effects of cover crop and	52.07	L.) in (J. M. SUTTIE)	35.211
sowing dates on grass/clover swards			33.411
in the (J. Morrison)	32.25	The chemical composition of some	
highlands, Productivity of grass and	34.23	leguminous plants grown in the	
		herbage nursery at Kitale, (H. W.	22.45
grass/legume swards in the (J.	22 10	Dougall and A. V. Bogdan)	32. 45
Morrison)	32. 19	The diurnal variations of mean wind	
Interspecific grafting of Cupressus L.	22 440	speed at four locations in Tanzania	
at Muguga, (W. G. Dyson)	32. 418	and (T. WOODHEAD)	35. 160
Laboratory and field evaluation of		The effect of single superphosphate on	
insecticides against Ascotis selenaria		the yield and chemical composition	
reciprocaria Walk (Geometridae) on		of a grazed grass/legume pasture at	
coffee in (D. E. Evans)	35. 311	Kitale, (J. M. SUTTIE)	35. 359
Land use planning for forestry in		The effect on yield of the time of	
(J. P. W. Logie and G. A. Jones) 33	.Sp.Iss.59	planting of maize in south-west	
Legume nodulation and nitrogen fixi-	Î	(R. W. GRAY)	35.291
tion studies in (D. I. A. de Souza)	34.299	The effects of nitrogen, phosporus and	
Maize stalk borers in the Coast Pro-		cultivation on the productivity of	
vince of (E. A. S. La Croix)	33.49	Kikuyu grass at high altitudes in (J.	
New emphasis in wheat breeding in	00.15	Morrison)	31.291
(E. A. HURD, M. W. OGGEMA and		The maintenance and improvement of	011271
L. E. EVANS)	35. 213	soil fertility under arable crops and	
New wheat varieties released in, 1965–	33.213	grass leys in the 1st and 2nd rotation	
	35.6	cycles of a fertilizer trial at Embu	
1968 (E. J. GUTHRIE and F. F. PINTO)	33.0		35.246
Outbreak of rats in agricultural areas	24.66	(T. W. GETHECHA)	33,240
of, in 1962 (K. D. TAYLOR)	34. 66	The role of wildlife conservation	- Ton 220
Pasture legume research in (J. M.	22 201		p.Iss.229
SUTTIE)	33. 281	Under-sowing as a means of establi-	
Pelleting of pine seeds with Rhizoctol		shing the ley in western (J. R.	
and other fungicides for control of		GOLDSON)	32. 274
damping off in highland nurseries in		Varietal resistance to sugar cane smut	
(I. A. S. Gibson and J. C. Hudson).	35. 99	in (J. M. Waller)	32.399
pine timber-structure and strength		Weeding requirements of groundnuts	
(O.D.C.8) (G. H. Brister and G.		weeding requirements of groundings	32. 246
Fry)	31.343	in western (J. R. GOLDSON)	34.240
Pinus radiata-growth and thinning pro-		Weeds in herbage seeds in (A. V.	
posals for (O.D.C.242.576) (G. FRY)	31.117	Bogdan)	32. 63
Production of kenaf and other soft		Kenyan tree species, The determination of	
fibres in (C. H. PEELER)	33. 139	log volume errors due to methods of	
		measurement and other defects for four	
Reaction of pines in, to attack by		important indigenous (D. N. PATERSON)	31.125
Dothistroma pini var. keniensis (M.	33.236		
H. Ivory)	33.230	Key for their identification, Fishes of the	
research into small-farm economics,		genus Tilapia (Cichlidae) in Tanzania,	24.104
Area measurement techniques: some		with a (R. G. BAILEY)	34. 194
observations on the methodology		Key to the genera of Hippoboscidae	
developed in (F. A. WILSON)	34. 170	(Diptera: Pupipara) and to the species of	
Soil catena and associated laterite		Hippobosca in Africa, A (J. F. LAMER-	
levels in western (J. MAKIN)	34. 485	TON)	31.1
ievels in western (J. MAKIN)	2 100		

Keys, The use of identification, in dis-	use, The criteria for rational: a pro-
tinguishing individual soil categories	blem in economics. (R. K. Davis) 33.Sp.Iss.38
(J. Makin) 34.446	use, The economic value of game
Kikuyu grass at high altitudes in Kenya,	viewing as a form of (F. MITCHELL) 33.Sp.Iss.98
The effects of nitrogen, phosporus and	use, The Olambwe Valley, the problem
cultivation on the productivity of (J.	of multiple (A. P. Achieng) 33.Sp.Iss.8
Morrison) 31.291	Wildlife in multiple use of (C. H. D.
Kikuyu red loam, 86RbC1 as at racer for	CLARKE) 33.Sp.Iss.206
root studies in (P. A. HUXLEY, R. Z.	Laterite levels in western Kenya, A soil catena and associated (J. Makin) 34.485
PATEL and A. M. KABAARA) 35.340	Leaf analysis in East Africa, Sources of
Kipsigis, Masai and, notes on East African	variation in (J. B. D. Robinson and
plants: (P. E. Glover, J. Stewart and M. D. Gwynne)	G. H. FREEMAN)
I. Grazing, browse, animal associated	Leaf fall, chronic, in Arabica coffee in
and poisonous plants 32.184	Tanzania (M. A. Hollies) 32.404
II. Domestic uses of plants 32.192	Leaf miner (Leucoptera meyricki Ghesq.),
III. Medicinal uses of plants 32.200	Partial resistance of Arabica coffee to the
Kitale, Kenya, The effect of single super-	coffee (M. BIGGER) 34.441
phosphate on the yield and chemical	Leaves, A bio-assay method for determining
composition of a grazed grass/legume	the persistence of captafol residues on
pasture at (J. M. SUTTIE)	coffee (B. H. Vines and E. Griffiths) 34.160
	Lechriolepis basirufa Strand. (Lepidoptera:
	Lasiocampidae), A virus disease of (O.
Laboratory and field evaluation of insecti-	Austara) 34.497
cides against Ascotis selenaria recipro-	Legume/grass pasture at Kitale, Kenya The
caria Walk, (Geometridae) on coffee in	effect of single super-phosphate on the
Kenya (D. E. Evans) 35.311	yield and chemical composition of a
Labour costs and utilization in rice pro-	grazed (J. M. SUTTIE)
duction on the Mwea/Tebere irrigation	Legume/grass swards in eastern Uganda,
scheme (J. D. MacArthur) 33.325	The influence of inorganic fertilizersu pon
Lake Victoria, A study of the fecundity of	the adaptation, persistency and production of grass and (T. H. STOBBS) 35.112
some mormyrid fishes from (J. OKEDI) 35.436	Legume nodulation and nitrogen fixation
Lambs, Production records of, from East	studies in Kenya (D. I. A. de Souza) 34.229
African Blackheaded ewes and Dorset	Legume, Pasture, research in Kenya (J. M.
Horn rams (J. C. M. Trail and G. D.	SUTTIE) 33.281
SACKER) 32.133	Legumes, Effects of nitrogen fertilizer and
Land—	forage, on a Cenchrus ciliaris pasture in
management, pastoral, Applying wild-	western Tanzania (B. WALKER) 35.2
life management to (R. L. Case- Beer)	Legumes, grasses and grass/legume mix-
The effect of grazing resting, upon	tures, Promising pasture plants for
subsequent arable crop yield (T. H.	northern Tanzania. IV (Z. Naveh and
STOBBS) 35.28	G. D. Anderson) 32.282
use and management, The food habits	Leguminous plants grown in the herbage
of some wild ungulates in relation to	nursery at Kitale, Kenya, The chemical
(C. R. Field) 33.Sp.Iss.159	composition of some (H. W. DOUGALL and A. V. BOGDAN) 32.45
use planning, Criteria for (T. RINEY) 33.Sp.Iss.34	,
use planning, Criteria in (D. J. PRATT) 33.Sp.Iss.42	(Leucoptera meyricki Ghesq.). Partial resistance of Arabica coffee to the coffee
use planning, Electric power for	leaf miner (M. BIGGER) 34.441
Alaska: a problem in (A. S.	Leucoptera spp. (Lepidoptera, Lyonetiidae)
LEOPOLD) 33.Sp.Iss.23	on coffee in East Africa, an annotated list
use planning for forestry in Kenya (J. P. W. Logie and G. A. Jones) 33.Sp.Iss.59	of the parasites of (T. J. Crowe and D. J.
(J. P. W. Logie and G. A. Jones) 33.Sp. Iss. 59 use planning in Tanganyika, Forestry	GREATHEAD) 35.364
and wildlife (J. Procter) 33.Sp.Iss.63	Ley in western Kenya, Undersowing as a
use planning, Multiple, grazing fee	means of establishing the (J. R. GOLDSON) 32.274
assessment, forage allocation and	Leys, grass, in the 1st and 2nd rotation
stocking control-U.S. Forest Service	cycles of a fertilizer trial at Embu, The
methods (D. TACKLE) 33.Sp.Iss.51	maintenance and improvement of soil
use planning, Problems of (L. Berry) 33.Sp.Iss.46	fertility under arable crops and (T. W.
use, Primates as a natural resource: a	Gathecha) 35.246
possibility for multiple (T. E.	Lime and trace elements on cotton, on
Rowell) 33.Sp.Iss.279	Buganda clay loam soil, The effects of
use proposals for Murchison Falls	different nitrogen treatments and of
area (R. J. Wheater) 33.Sp.Iss.19	potash, (D. Stephens) 32.320

Lindane formulations, A trial with Pyrethrin	1	Malathion dilute dust formulations manu-	
and-Crib storage of maize (S. KOCKUM)	31.8	factured in Kenya, Stability of (F.	
Lindane, Further reports by different	,	ASHMAN and R. J. KEMPTON)	33,212
liquorers on Arabica coffee sprayed with		Malawi, Fusarium bark diseases of coffee,	
(D. N. McNutt)	32. 347	Report on research carried out in (M. A.	
Livestock feeding and fertility, Some	1	SIDDIQI and D. C. M. CORBETT)	31.11
aspects of (P. SLAGSVOLD)	35.174		51.11
Liveweight gains in the last two years, A		Management—	
stocking rate trial on rough grazing in		An introduction to forest (O.D.C.6)	
Buganda, III (D. D. THORNTON)	35. 331	(J. W. P. LOGIE)	31. 306
Log volume errors due to methods of	1	and fertilizer treatments, The effects of	
measurement and other defects for four		different, on the soil and leaf nutrient	
important indigenous Kenyan tree		status of an elephant grass ley (H. L.	
species, The determination of (D. N.		FOSTER)	34. 468
PATERSON)	31.125	and season of calving on milk pro-	
Longline, Tuna, survey in the equatorial		duction in a herd of crossbred cattle	
Western Indian Ocean (N. R. MERRETT)	34.17	in central Uganda, The influence of	
Looper, Giant, Ascotis selenaria recipro-		(G. H. KIWUWA and D. M. RED-	
caria Walk. in Tanzania (M. BIGGER)	34. 49	FERN)	34.342
Lower forestry education (O.D.C.945.3) (W.		data, Waterbuck (C. A. Spinage)	34.327
FINLAYSON)	31.356	needs (in wildlife management and	
		land use) (W. M. Longhurst and	
			3. Sp.Iss.284
	1	of dairy cattle in Ethiopia, Production	
Maintenance and improvement of soil		characteristics and (M. E. Wells,	
fertility under arable crops and grass leys		D. G. WAGNER, G. L. HOLLAND,	34. 293
in the 1st and 2nd rotation cycles of a		B. STRINGER and T. WONDAFRASH).	
fertilizer trial at Embu, The (T. W.		of hunting in East Africa (H. L.	2 Cm Too 277
	35.246	TENNISON)	3.5p.188.277
Maize—	33.240	of small East African Zebu in relation	
and cotton in Buganda clay loam soil,		to milk yield, calf growth and	
Two experiments on the effects of		mortality (T. H. STOBBS) of tropical high forest, The (with	32.230
		special reference to the introduction	
heavy applications of triple superphosphate on (D. STEPHENS)	31.283	of monocyclic felling in Uganda)	
and wheat, Fertilizer trials on (E. A.	31.203	(O.D.C.24) (M. S. PHILIP)	
	32. 326	Range, research at E.A.A.F.R.O.	
WEISS)	34.320		0# 040
Crib storage of, a trial with Pyrethrin and Lindane formulations (S.		(A. D. Mckay) Manufacture of starch from cassava roots	
KOCKUM)	31.8	in Uganda (B. N. Ghosh)	
crop, The removal of nutrients by the	51.0	Manure and trace elements in continous	
(V. M. Drysdale)	31.189	cropping rotations in southern and	
fertilizer requirements, a simple means	31.107	western Uganda, Effects of fertilizers.	•
of determining (M. A. Scaife)	34,461	(D. STEPHENS)	
in acid East African soils, Soil silica	54.101	Manurial treatments on cotton at Ukiriguru,	
and phosphorus response by (P. K.		Tanzania, The effect of a cassava "fallow"	
GARBERG)	35. 396	and various (A. Scaife)	33.231
in south-west Kenya, The effect on	35.370	Mapping, Vegetation, from aerial photo-	
yieldof the time of planting of		graphs (D. A. Stellingwerf)	34.Sp.Iss.80
(R. W. GRAY)	35.291	Marine borer damage in East African	î.
meal as an energy supplement for the		waters, The protection of timber from	l
Jersey cow (P. K. Moberley)	32. 155	(O.D.C.453) (M. McCoy-Hill)	31.243
Responses of, to application of com-		Masai and Kipsigis notes on East African	
pound fertilizers on farmers' fields		plants: (P. E. GLOVER, J. STEWART and	
in ten districts of Tanzania (G. D.		M. D. GWYNNE)	
ANDERSON)	34.382	I. Grazing, browse, animal associated	
Some effects of planting date and		and poisonous plants	
nitrogen fertilizer in (G. Semb and		II. Domestic uses of plants	22 102
P. K. GARBERG)	34. 371	III. Medicinal uses of plants	
stalk borers in the Coast Province of		Measuring, A method for, the phosphate	;
Kenya (E. A. S. La Croix)	33.49	potential of a Tanzanian soil. (T. M.	
Transfer of resistance to the streak		Addiscott)	35.21
virus into East African (H. H.		Measurement, Area, techniques, Some	;
Storey and A. K. Howland)	33.131	observations on the methodology deve-	
variety trials in western Tanzania 1963–		loped in Kenya research into small-farm	l
66 (A. BOLTON and M. A. SCAIFE)	35.11	economics. (F. A. WILSON)	

Mechanical grading of Arabica coffee on	22.260	Mineral status of grasses and soils of part of Mbulu District of Tanzania in relation to	
estates. (B. N. GHOSH)	32. 269	animal health. (A. H. NAIK)	31.175
Mechanization in East Africa, Progress in agricultural (S. D. MINTO)	32. 72	Miombo woodland in Tanganyika, Recent	
Mechanized tied-ridge system of cultivation,	SM61 to	progress in the development of (O.D.C. 6)	21 207
Equipment modifications to a (J. C.		(M. S. PARRY) Mites and insects on tea in Africa and	31.307
MACARTNEY and M. DAGG)	34.152	adjacent islands. (D. M. BENJAMIN)	33.345
Merino, Barki, and their crosses, The in-		Mites, and insects in, East Africa, Common	
heritance of birthcoat characters in (R. A.	32. 305	names for agricultural and forestry (T. J.	33.55
Guirgis)	32.303	Mites on tea in East Africa, Economically	33.33
Method(s)— A bio-assay, for determining the per-		important insects and (D. M. Benjamin)	34.1
sistence of captafol residues on coffee		Moisture, Soil, and temperature levels and	
leaves. (B. H. VINE and E. GRIFFITHS)	34. 160	fluctuations in one year in a Uganda soil	22 450
Evaluation of phosphorus soil test, by		catena. (W. B. BANAGE and S. A. VISSER) Money flows approach to investment in	32. 450
greenhouse studies and laboratory tests. (Р. О. Одот)	35. 336	game management, A (G. Brown and	
for determining available soil nitrogen,	35,330	J. A. Crutchfield) 33.	Sp. Iss. 78
Incubation (J. B. D. ROBINSON)	33.295	Monkeys, Sykes, (Cercopithecus mitis kolbi	
for measuring the phosphate potential		Neuman), Damage to exotic softwoods by (A. OMAR and A. de Vos)	35. 323
of a Tanzanian soil, A (T. M. Addiscott)	35.21	Monocyclic felling in Uganda, The manage-	33.323
for studying grass roots under East	00121	ment of tropical high forest (with special	
African conditions and some prelimi-		reference to the introduction of (O.D.C.	21 100
nary results. (R. TAERUM and M. D.	35. 55	24) (M. S. PHILIP) Monocyclic working in the central forest	31.100
GWYNNE) of recording data obtained from agri-	33,33	reserves of South Mengo District,	
cultural experiments, A, Notes on		Buganda Province, Uganda, A long-term	
field experimentation. I. (J. R.	22.400	plan for conversion to (O.D.C.24) (J. F.	24.01
GOLDSON) of using light aircraft in wildlife biology	33. 100	Hughes)	31. 91
	Iss. 24	study of the fecundity of some (J. OKEDI)	35.436
Methodology developed in Kenya re-		Muguga, Kenya, Effects of singling coppice	
search into small-farm economics, Some		in Eucalyptus saligna wood fuel crops at	25.66
observations on the, Area measurement techniques. (F. A. Wilson)	34. 170	(P. HOWLAND) Muguga standard potting soil, The efficiency	35.66
Microclimate of tea, Effects of shade and	34.170	of (J. B. D. Robinson, W. G. Dyson,	
shelter on the (E. A. RIPLEY)	33.67	P. J. DICKINSON, P. HOWLAND and	
Micro-nutrients in plant tissues, Compari-		G. SEMB)	35. 69
son of X-ray, spectro-chemical and chemical analyses for (A. PINKERTON,		Mulches, Underground, in Central Sudan. (P. A. GERAKIS and C. Z. TSANGARAKIS).	35,254
A. A. THEISEN and D. J. TUBB)	35. 231	Multiple use planning, grazing fee assess-	22,237
Micro-organisms in soils, with special		ment, forage allocation and stocking	
reference to waterlogged environments, Environmental factors influencing the		control—U.S. Forest Service methods. (D. TACKLE) 3	2 Cm Ton 51
occurrence, distribution and activity of		(D. TACKLE) 3 Murchison Falls National Park and	3.Sp.Iss.51
(S. A. VISSER)	34.336	surrounding area, Land use proposals for	
Milk—			3,Sp.Iss.19
production in a herd of crossbred cattle		Murchison Falls National Park, The use of light aircraft in the management of	
in central Uganda, The influence of management and season on calving			.Sp.Iss.101
on (G. H. KIWUWA and D. M.			
Redfern)	34.342		
production in crossbred dairy cattle, Studies of (C. OKUMU and J. C.			
Berry)	32. 163	Natural nitrogen flush in different arable	
production of dairy cattle, Reproduc-	02.103	soils and climates in East Africa, The (G. Semb and J. B. D. Robinson)	34,350
tive efficiency and (G. H. Kiwuwa)	33.335	Natural regeneration of high forest in	57.550
yield, calf growth and mortality, Management of small East African		Tanganyika. (O.D.C.231.31) (R. L.	
Zebu in relation to (T. H. Stobbs)	32. 250	WILLAN) Nematological investigations, The "Black	31.43
Milking capacity of Corriedale and Corrie-		rot" condition in pyrethrum in Tanzania.	
dale X Border Leicester ewes, A Compa-		(R. L. P. W. SCHOEMAKER and M. A.	
rison of the (E. C. Bush)	31. 31	Ledger)	33.35

New emphasis in wheat breeding in Kenya		on the correlations between coffee	
(E. A. HURD, M. W. OGGEMA and L. E.		yields and soil analyses in Uganda, A	
Evans)	35. 213	(D. STEPHENS)	32. 456
New techniques for the artificial brooding		on the factors concerned in the	
of eggs and young of oral-brooding Tilapia species (M. Hyder)	20.450	establishment of grass/clover swards	
New wheat varieties released in Kenya 1965–	32. 178	at high elevations in Kenya, A	
1968 (E. J. GUTHRIE and F. F. PINTO)	25 ((J. Morrison)	31.445
Ngorongoro Conservation Area (S. A. ole	35.6	on the failure to control aphid infesta-	
	.Sp.Iss.11	tions on beans with insecticides in	34. 476
Nitrogen—	.bp.133.11	Uganda, A (W. R. INGRAM) on the performance of cross-bred	34.470
A chemical index for available soil		steers at different stocking rates in	
(J. B. D. ROBINSON)	33,299	Uganda, A (T. H. STOBBS and J. B.	
available to crops in East Africa,	33,477	WHITTING)	35.234
Measuring soil (J. B. D. ROBINSON)	33. 269	Nurseries, Damping-off in pine, Losses	
fertilizer and forage legumes. Effects of.	550207	attributable to pricking-out and their	
on a Cenchrus ciliaris pasture in		avoidance (D. Hocking)	33.257
western Tanzania (B. WALKER)	35. 2	Nurseries, Field trials with insecticides in	
fertilizer in maize, Some effects of		bulbil, The control of the sisal weevil	
planting date and (G. Semb and P. K.		(Scyphophorus interstitialis Gyll. Curculio-	
GARBERG)	34. 371	nidae, Coleoptera) in Tanzania. IV. (D. HOPKINSON and M.E.A. MATERU)	35.278
fixation studies in Kenya, Legume nodulation and (D. I. A. de Souza)	24 200	Nurseries, Pelleting of pine seeds with	33.270
flush in different arable soils and	34.299	Rhizoctol and other fungicides for control	
climates in East Africa, The natural		of damping off in Kenya highland	
(G. Semb and J. B. D. Robinson)	34.350	(I. A. S. GIBSON and J. C. HUDSON)	35. 99
Incubation methods for determining	54.550	Nutrient levels of three Kenya soils, Effects	
available soil (J. B. D. Robinson)	33. 295	of parent materials and cultivation on the	
phosphorus and cultivation on the		(P. L. Lehrer)	32. 31
productivity of Kikuyu grass at high		Nutrients, Foliar, in relation to coffee berry	
altitudes in Kenya, The effects of		disease (F. J. NUTMAN and F. M.	35. 217
(J. Morrison)	31.291	ROBERTS)	33.217
treatments and of potash, lime and		son of X-ray, spectrochemical and	
trace elements on cotton on Buganda		chemical analyses for (A. PINKERTON,	
clay loam soil, The effects of different (D. Stephens)	32. 320	A. A. THEISEN and D. J. TUBB)	35. 231
	32,340	Nutriment requirements for normal and for	
Note(s)— on a laboratory technique for testing		rapid growth with fattening in relation to	
fungicides against coffee berry		pasture composition, Beef production	22.24
disease, A (F. J. NUTMAN and F. M.		I. (E. M. KIDNER)	32. 34
ROBERTS)	35. 225	Nutrition of coffee—deriving reliable data	33.95
on a possible natural inhibitor of		for advisory purposes (J. B. D. ROBINSON) Nutritive value of <i>Themeda triandra</i> , The	33.73
germination in Colletotrichum coffe-		(B. Marshall)	32. 375
anum Noack., A (F. J. NUTMAN and		(b. Marshall)	
F. M. ROBERTS)	35.229	01 4*	
on carbon dioxide profiles in canopies		Observations— on the action of sisal waste on fresh-	
of mature tea and sugar cane in		water pulmonate snails (L. H.	
Uganda, A (F. J. WANGATI and	35. 386	OTIENO)	32.68
D. H. PARISH) on <i>Diplodia</i> spp. on pines in East	22.200	on the effect of temperature on the	
Africa, A (A. K. Howland and		growth of Trifolium semipilosum Fres	
I. A. S. GIBSON)	35.45	(E. MWAKHA)	34.289
on field experimentation: (J. R.		on the elephant problem in south-east	C T 017
GOLDSON)			S.Sp.Iss.217
I. A method of recording data		on the methodology development in	
obtained from agricultural	22 100	Kenya research into small-farm economics, Some: Area measurement	
experiments	33. 100	techniques (F. A. Wilson)	34.170
II. Preparation for the planting of	33. 106	on the occurrence of puberty in Bos	
field trials III. Work on trials in the field	33.113	indicus heifers (J. S. MACFARLANE	
on Stereum sanguinolentum (Alb. et	00.110	and K. Worrall)	35. 409
Schw.), a new record of Kenya		on the pest status of bean flower thrips	
forests, A (I. A. S. GIBSON).	32. 38	in Uganda (W. R. INGRAM)	34. 482
on terminal crook disease of pines in		The range of possible (aircraft and	40 T C1
Kenya A (I A S GIRSON).	35. 135	time-serial) (H. F. LAMPREY) 3	4.Sp.Iss.64

Oemida gahani Distant (Cerambycidae) in	improvement in western Tanzania,
Kenya, The biology and control of	Herbage plants for (B. WALKER) 35.
(O.D.C.453) (S. J. CURRY) 31.22	in Uganda, The utilization of improved: I. Beef steers (R. S. Musangi) 34.300
Oil, The bleaching of cottonseed, by sepio-	T. Boot state
lite (A. J. DANDY)	fertilizer and forage legumes on a
multiple land use (A. P. Achieng) 33.Sp.Iss.	- 1 (D XV) 25 (
Oral-brooding <i>Tilapia</i> species, New tech-	legume research in Kenya (J. M.
niques for the artificial brooding of eggs	SUTTIE) 33.28
and young of (M. HYDER) 32.17	
Outbreak of rats in agricultural areas of	Effects of fertilizers on botanical
Kenya in 1962, An (K. D. TAYLOR) 34.6	
Oyster nut, Shield bug (Piezosternum	(G. D. 12. D. 12. D. 17. T. 17
calidum Fab.) infestation of (A. J. P.	plants for northern Tanzania, Selection of promising:
GOODCHILD)	I. Introduction: Problems of
calidum Fab.), Further observations on	pasture research and develop-
the biology of the (A. J. P. GOODCHILD	ment (Z. Naveh and G. D.
and M. C. LUBEGA) 33.34	
	II. A comparison of drought-
Palm, The Dum, Hyphaene thebaica (Del.)	resistant selections of Rhodes
Mart. (D. D. Fanshawe) 32.10	grass (Chloris gayana Kunth.)
Parasite, A fungal, Cordyceps barnsii Thw.,	and Buffel grass (Cenchrus ciliaris L.) (Z. NAVEH and
of white grub in sugar cane (D. HOCKING) 32.7	G. D. ANDERSON) 32.96
Parasites of Leucoptera spp. (Lepidoptera,	III. The early performance of
Lyonetiidae) on coffee in East Africa, An	drought-resistant Glycine
annotated list of the (T. J. Crowe and D. J. Greathead). 35,36	javanica L. ecotypes (Z.
D. J. Greathead)	NAVEH) 32.103
(A. S. Leopold) 33.Sp.Iss.16	IV. Legumes, grasses and grass/
Park management, The ecological concept	legume mixtures (Z. Naveh
of (I. McT. Cowan) 33.Sp.Iss.17.	and G. D. Anderson) 32.282 V. Overall comparisons of promis-
Park management, The use of light aircraft	ing plants (G. D. Anderson
in (I. C. Ross)	and Z. Naveh) 34.84
Partial resistance of Arabica coffee to the	VI. Practical suggestions for pasture
coffee leaf miner (Leucoptera meyricki	improvement (G D
Ghesq.) (M. Bigger) 34.44 Pastoral land management, Applying wild-	ANDERSON) 34.106
life management to (R. L. Casebeer) 33.Sp.Iss.13.	plants in the sisal areas of the Tanga
Pasture(s)—	region of ranzama, the potential of
Ankole, Uganda, A comparison of	some (D. HOPKINSON)
controlled grazing and manual	Production from unrestricted access to,
hoeing as a means of reducing the	and from restricted access but with supplementary feeding, Beef Produc-
incidence of <i>Cymbopogon afronardus</i> Stapf in (G. N. HARRINGTON and	tion II. (E. M. KIDNER) 32,91
D. D. THORNTON) 35.15	
Beef production from, Some factors	Fusicoccum tingens Goid (M. H. Ivory) 32.341
involved in the live-weight progress	Pawpaw debility in Tanzania, A survey of
of calves from birth to slaughter	(W. T. H. PEREGRINE) 33.316
(E. M. KIDNER) 31.38	Pawpaw in East Africa, Interim report on
composition, Nutriment requirements	virus diseases of (H. Y. Kulkarni and
for normal and for rapid growth with fattening in relation to, Beef	F. M. L. SHEFFIELD) 33.323
production. I. (E. M. KIDNER) 32.3	Peasant farmers at Lulindi, An economic
establishment and renovation by direct	study of cashew nut production by,
seeding (P. J. Northwood and	Cashew nut production in the southern
J. C. Macartney) 35.18.	region of Tanzania II. (A. TSAKIRIS) 32.445
grasses in Kenya, Anatomy of	Peasant-grown Arabica coffee on Mt.
common: II. Digitaria scalarum	Kilimanjaro, Tanzania, Yield and
Chiov. (African couch grass) (N. C.	response to fungicide and fertilizer of:
OTIENO)	I. Review and description of experi- mental sites and methods (J. B. D.
The effect of single superphosphate	Donuscou)
on the yield and chemical composi-	II. Effects of cultural conditions on
tion of a (J. M. SUTTIE) 35.35	yield. (J. B. D. Robinson) 32.433
	J. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

III. Effects of treatments and seasons on	1	Phytophthous vications, a course of Johns	
yield. (J. B. D. Robinson and R. G.		Phytophthora nicotiane: a cause of Zebra disease in Agave hybrid No. 11648 and	
TAPLEY)	33.123	other agaves. (J. F. Wienk)	33.261
elagic fishes of the families Carangidae and		Phytotoxicity of cycloheximide, Fungicides	55.201
Sphyraenidae, Further notes on the		for Arabica coffee. IV. (D. Hocking)	32,363
biology of East African (F. WILLIAMS)	31.141	Phytotoxicity of Triphenyl tin acetate to	32.503
elleting of pine seeds with Rhizoctol and		rice seed. (D. Hocking and P. J. White)	32. 380
other fungicides for control of damping			32.300
off in Kenya highland nurseries. (I. A. S.		Piezosternum calidum Fab., Shield bug,	
GIBSON and J. C. HUDSON)	35. 99	infestation of oyster nut. (A. J. P. Good-	33. 192
Pest(s)—		CHILD)	33.172
An evaluation of five insecticides for		Piezosternum calidum Fab., Further observa-	
the control of late-season cotton, in		tions on the biology of the oyster nut	33.344
Uganda. (W. R. INGRAM)	33.206	shield bug. (A. J. P. GOODCHILD)	33.344
Applying insecticides to control soil, in		Pine(s)—	
sugar cane. (G. F. BURNETT) complex attacking Sesame (Sesamum	32. 419	Dothistroma needle blight of:	
indicum Linnaeus) in eastern Tanza-		V. Reaction of pines in Kenya to attack by <i>Dothistroma pini</i> var.	
nia, Insecticide trials to control the		keniensis. (M. H. Ivory)	33.236
(I. A. D. ROBERTSON)	35.105	in East Africa, A note on <i>Diplodia</i> spp.	35.230
control in Uganda, Comparison of	33.103	on (A. K. Howland and I. A. S.	
hand-operated machines for cotton:		GIBSON)	35. 45
I. Description of machines under		in East Africa, Fusicoccum tingens	
test. (T. R. Jones)	31.409	Goid., A wound pathogen of (M. H.	
II. Entomological assessment. (W. R.		Ivory)	32. 341
Ingram and J. C. Davies)	31.416	in East Africa, The economic conse-	
control on cotton in Uganda, Recent		quences of insect defoliation of (O.	24.203
advances in (W. R. INGRAM and J. C.		AUSTARA)	34. 203
Davies)	31.169	in Kenya, A note on terminal crook disease of (I. A. S. Gibson and F. M.	
damage and frequency of picking,		* * * * * * * * * * * * * * * * * * *	35. 135
Cherry fall in Robusta coffee (W. R.	24.464	MUNGA) in the Southern Highlands Province,	33.133
INGRAM)	34. 464	Tanganyika, Diseases of (O.D.C.443)	
insect, of soya bean (Glycine max (Linnaeus)) in eastern Tanzania,		(J. E. A. PROCTER)	31.203
Insecticide control of (I. A. D.		nurseries, Damping off in, Losses	
ROBERTSON)	35. 181	attributable to pricking-out and	
status of bean flower thrips in Uganda	55.101	their avoidance. (D. HOCKING)	33.257
Observations on the (W. R. INGRAM)	34,482	seeds, Pelleting of, with Rhizoctol and	
"Sucking, areas" of western Tanzania,		other fungicides for control of damp-	
Insecticide use on cotton in the (P.		ing off in Kenya highland nurseries.	25.00
Kerridge, H. Y. Kayumbo and W.		(I. A. S. Gibson and J. C. Hudson).	35. 99
Reed)	35.147	timber, Kenya, Structure and strength. (O.D.C.8) (G. H. Brister and G.	
The control of Sorghum, with insecti-		Fry)	31.343
cides in eastern Uganda. (J. C.	25 414		91.575
Davies and D. Jowett)	35.414	Pinus radiata Don trees, "Rind grafting" on (M. H. E. TEMU)	35.144
Phaseolus coccineus L.) in Kenya, The	35.211	Pinus radiata Don., Wood quality assess-	55.111
butter bean (J. M. SUTTIE)	35.211	ment for tree breeding in East African	
Phaseolus vulgaris), The effects of ammo-		(W. G. Dyson)	32. 137
nium sulphate and other fertilizer and		Pinus radiata—growth and thinning propo-	
inoculation treatments on beans (D.	32.411	sals for Kenya. (O.D.C.242, 576) (G. Fry)	31.117
STEPHENS)	34.411	Planning and organization of current	
Phosphate potential of a Tanzanian soil, A		silvicultural treatments in the central	
method for measuring the (T. M. Addis-	35. 21	forest reserves of South Mengo District,	
COTT)	33.21	Buganda Province, Uganda, The (O.D.C.	
Phosphorus and cultivation on the pro-		243) (J. F. Hughes and J. R. Lang-	31.109
ductivity of Kikuyu grass at high altitudes		Planning and practice of trials of exotic	31.102
in Kenya, The effects of nitrogen, (J. Morrison)	31. 291	species, The (O.D.C. 232. 11) (D. Leu-	
	02127	CHARS)	31.83
Phosphorus response by maize in acid East African soils, Soil silica and (P. K.		Planning of flights and the handling of	
GARBERG)	35. 396	time-serial data, The (R. M. WATSON) 34.	Sp. Iss.70
Phosphorus soil test methods by greenhouse		Plant(s)—	
studies and laboratory tests, Evaluation		Chemical composition of leguminous	
of (P. O. OGOT)	35. 336	(H. W. DOUGALL and A. V. BOGDAN)	32.45
01 (1, 0, 0001)			

Herbage, for pasture improvement in western Tanzania. (B. Walker)	35.1	Potato seedlings and their vegetatively reproduced progeny, Correlations between	
Masai and Kipsigis notes on East African: (P. E. GLOVER, J. STEWART and M. D. GWYNNE)		some characters of sweet (A. S. MAC-DONALD)	34. 315
I. Grazing, browse, animal associated and poisonous plants.	32. 184	area of the Tanga region of Tanzania, The (D. HOPKINSON)	35.299
II. Domestic uses of plants	32. 192	Potting soil, The efficiency of Muguga	
III. Medicinal uses of plants	32. 200	standard (J. B. D. ROBINSON, W. G. DYSON, P. J. DICKINSON, P. HOWLAND	
or soil analysis and fertilizer use, Advisory:		and G. SEMB) Poultry diseases, Diagnosis of (G. M.	35. 69
I. Comparison of soil analysis methods. (J. B. D. ROBINSON and G. SEMB)	34. 117	Mugera)	32. 423
II. Evaluation of soil analysis methods with maize yield data. (J. B. D.		Poultry diseases, Respiratory, and their causes. (G. M. MUGERA)	33.145
ROBINSON)	34. 140	Preliminary estimates of heritabilities in East African exotic softwood crops. (W.	
III. Relationships between soil pH and		G. Dyson)	35.141
maize yield responses to nitrogen and		Preliminary study of the root distribution	
phosphorus fertilizers. (J. B. D.		of some exotic tree crops, evaluated by a	
ROBINSON)	34. 436	rapid sampling method, A (P. H. Hose-	22.16
IV. Evaluation of plant analysis with	34. 449	GOOD and P. HOWLAND)	32. 16
maize yield data. (J. B. D. Robinson) pasture, in the sisal areas of the Tanga	34.449	Preliminary trials of grafting Araucarias in	32. 58
region of Tanzania, The potential of		Tanzania. (R. L. WILLAN)	32,30
some (D. Hopkinson)	35.299	for multiple land use. (T. E. ROWELL) 33. S	Sp. Iss. 279
Selection of promising pasture, for		Principles of termite control in forestry, The	F
northern Tanzania:		(O.D.C. 453) (W. WILKINSON)	31.212
I. Introduction: Problems of pasture	1	Problems of land use planning. (L. Berry) 33	. Sp. Iss.46
research and development. (Z.		Production—	
Naveh and G. D. Anderson)	32.41	Animal, from <i>Hyparrhenia</i> grassland	
II. A comparison of drought-resistant		oversown with Stylosanthes gracilis. (T. H. Stobbs)	35. 128
selections of Rhodes grass (Chloris		(T. H. STOBBS) Beef:	33.120
gayana Kunth.) and Buffel grass (Cenchrus ciliaris L.). (Z. NAVEH and		I. Nutriment requirements for normal	
G. D. Anderson)	32.96	rapid growth with fattening in rela-	
III. The early performance of drought-	1	tion to pasture composition. (E. M.	
resistant <i>Glycine javanica</i> L. ecotypes.	1	KIDNER)	32. 34
(Z. NAVEH)	32. 103	II. Production from unrestricted access	
IV. Legumes, grasses and grass/legume		to pasture and from restricted access but with supplementary feeding.	
mixtures. (Z. Naveh and G. D.	22 202	(E. M. KIDNER)	32. 91
ANDERSON)	32. 282	Castor seed, in Kenya. (C. H. PEELER)	33.1
V. Overall comparisons of promising plants. (G. D. Anderson and Z.		characteristics and management of	
NAVEH)	34.84	dairy cattle in Ethiopia. (M. E.	
VI. Practical suggestions for pasture	2 110 1	Wells, D. G. Wagner, G. L. Holland, B. Stringer and T.	
improvement. (G. D. Anderson)	34.106	WANDAFRASH)	34. 293
tissues, Comparison of X-ray, spectro-		characteristics of a flock of East African	54,275
chemical and chemical analyses for		blackheaded sheep. (G. D. SACKER	
micro-nutrients in (A. Pinkerton.	1	and J. C. M. Trail)	31.392
A. A. THEISEN and D. J. TUBB)	35.231	increasing animal, and improving soil	
lanting of maize in south-west Kenya, The	25.204	fertility in northern Uganda, The value of Centrosema pubescens	
effect on yield of the time of (R. W. GRAY)	35. 291	(Benth.) for (T. H. Stobbs)	35.197
lanting, Some effects of, date and nitrogen fertilizer in maize. (G. Semb and P. K.		milk, in a herd of crossbred cattle in	33.177
GARBERG)	34.371	central Uganda, The influence of	
loughing cultivations for simplifying seed-	34.3/1	management and season of calving	
bed preparations, Comparative value of		on (G. H. KIWUWA)	34. 342
(W. H. Boshoff and G. Hill)	34.457	milk, of dairy cattle, Reproductive efficiency and (G. H. KIWUWA)	33. 335
otash, lime and trace elements on cotton		of grass and grass/legume swards in	33.333
on Buganda clay loam soil, The effects of		eastern Uganda, The influence of	
different nitrogen treatments and of (D.		inorganic fertilizers upon the adapta-	
STEPHENS)	32.320	tion, persistency and (T. H. Storgs)	35 112

of kenaf and other soft fibres in Kenya,			
The (C. H. Prey pa)		Rangė	
The (C. H. PEELER)	33. 139	competition between cattle and game,	
records of lambs from East African		An economic approach to the	
Blackheaded ewes and Dorset Horn		problem of (P. H. PEARSE) 33.5	Sn Ice 94
rams. (J. C. M. Trail and G. D.		condition and trend in East African	3h.122.04
SACKER)	32. 133		
Productivity of grass and grass/legume	Same LSS	rangelands, The determination of	22 1 40
swards in the Kenya highlands (J.		(Z. Naveh)	32. 159
	22.40	ecology, A training approach to the	
Productivity of posture and 1	32. 19	human influences in (L. R. N.	
Productivity of pasture on sandy soils of		Strange)	35.422
the Tanganyika Coast, Effects of ferti-		management research at E.A.A.F.R.O.	
lizers on botanical composition and (G.		(A. D. McKay)	35. 346
D. Anderson)	34.207	of possible observations, The aircraft	551510
Productivity, Rangeland, in Botswana		and time-serial) (H. F. LAMPREY) 34.5	In Too 61
(A. D. MCKAY)	34. 178	Rangeland, Armyworm control on: A	pp.155.04
Profiles, A note on carbon dioxide, in	54.170	further application of a wild duite a series	
canopies of mature tea and sugar cane in		further application of aerial drift spraying.	
Uganda. (F. J. WANGATI and D. H.		(E. S. Brown, W. J. Stower, M. N. D. B.	
	25.207	YEATES and R. C. RAINEY)	35. 350
	35. 386	Rangeland, Intensive domestic use of (D. D.	
Progress in agricultural engineering and		THORNTON) 33.S ₁	o.Iss.148
mechanization in East Africa. (S. D.		Rangeland productivity in Botswana. (A. D.	
_ MINTO)	32. 72	McKay)	34.178
Proctecting local crops from foreign diseases		Rangelands, The determination of range	
(O.D.C. 443) (F. M. L. SHEFFIELD)	31. 199	condition and trend in East African	
Protection of timber from marine borer		(Z. Naveh)	32. 159
damage in East African waters. (O.D.C.		86RbC1 as a tracer for root studies in	32.137
453) (M. McCoy-HILL)	31,243	Kikuyu red loam. (P. A. Huxley, R. Z.	
Psychological problems of conducting aerial	31,273		25 240
censuses from light aircraft. (A. J.		PATEL and A. M. KABAARA)	35. 340
Mexico)	1 C - 1 - 1 4	Rate of feeding of the African Armyworm	
	1. Sp.Iss.44	Spodoptera exempta (Walk.) and its signi-	
Puberty in Bos indicus heifers, Observations		ficance for control operations, The (E. S.	
on the occurrence of (J. S. Macfarlane		Brown and P. Odiyo)	33.245
and K. Worrall)	35. 409	Rats in agricultural areas of Kenya in 1962,	
Pulses, Infestation of cereals and, in the		An outbreak of (K. D. Taylor)	34. 66
field by stored products insects and two		Recent advances in pest control on cotton	
new records of stored products Coleop-		in Uganda (W. R. INGRAM and J. C.	
tera in Uganda. (Z. M. NYIIRA)	35.411	Davies)	31. 169
Punched card key to species of Trifolium L.		Recent investigations of two new tree-borers	
in Africa south of the Sahara excluding		in the indigenous forests of East Africa	
Ethiopia, A (L. 't Mannetje)	31. 261	(O.D.C.453) (T. Jones)	31.236
Purse-seine and dipnet in the Zanzibar	31.201	Recent progress in the development of	31.230
	32. 50		
Channel, Fishes taken by (G. F. Losse)	32.30	miombo woodland in Tanganyika	31. 307
Pyrethrin and lindane formulations, A trial	21.0	(O.D.C.6) (M. S. PARRY)	31.307
with—Crib storage of maize. (S. KOCKUM)	31.8	Reconciliation of wildlife conservation with	T 010
Pyrethrum in Tanzania, The "Black rot"			o.Iss.213
condition in-nematological investigations.		Recording data obtained from agricultural	
(R. L. P. W. Schoemaker and M. A.		experiments, A method of, Notes in field	
Ledger)	33.35	experimentation I. (J. R. GOLDSON)	33. 100
,		Regulations and safety in relation to low-	
		level flying and the use of aircraft for	
		level flying and the use of affectate for	Sp.Iss.16
			p.135.10
Rainfall and crop yields at Serere Research		Relationship between sunshine, rainfall and	
Station, The relationship between sun-		crop yields at Serere Research Station,	
shine, (D. Jowett and P. O. ERIAKU)	31.439	The (D. Jowett and P. O. ERIAKU)	31. 439
Rainfall, Annual, probability and the bino-		Relationships, Weight-length, for certain	
mial distribution. (I. J. JACKSON)	35. 265	scombroid fishes from the equatorial	
D : 6.11 1:-1ironment Sove been	201200	Western Indian Ocean (N. R. MERRETT).	34.165
Rainfall, high, environment, Soya bean	32. 265		5-4.105
spacing in a (R. W. GRAY)	32.203	Remote sensing and its application in animal	
Rains at Nairobi, Kenya, A contribution to		censuses in forested areas (F. W.	
the forecasting of the early (J. COCHEME	24 212		Sp.Iss.94
and G. ZAZZARA)	34.312	Removal of nutrients by the maize crop	
Rams, Dorset Horn, Production records of		(V. M. DRYSDALE)	31.189
lambs from East African Blackheaded		Reproductive efficiency and milk production	
ewes and (J. C. M. TRAIL and G. D.		Reproductive enciency and mik production	33.335
SACKER)	32. 133	of dairy cattle (G. H. KIWUWA)	22,333

Research—	Root studies in Rikuyu red loam, "Root	
at E.A.A.F.R.O., Range management (A. D. McKay) 35.346	as a tracer for (P. A. Huxley, R. Z. Patel and A. M. Kabaara)	35.340
into small farm economics, Some	Root system of the cashew nut tree, The,	201310
observations on the methodology	Cashew nut production in southern	
development in Kenya, Area	Tanzania IV. (A. TSAKIRIS and P. J.	
measurement techniques (F. A.	Northwood)	33. 83
WILSON) 34.170 needs (in wildlife management and	Roots, cassava, The manufacture of starch	0.4.50
land use) (A. de Vos) 33.Sp.Iss.287	from, in Uganda (B. N. Ghosh)	34. 78
Pasture legume, in Kenya (J. M. SUTTIE) 33.281	Roots, grass, Methods for studying, under	
Resistance, Disease, in coffee berries:	East African conditions and some preliminary results (R. TAERUM and M. D.	
(D. Hocking)	GWYNNE)	35. 55
I. Preliminary notes and observations 32.365 II. Comparative resistance in single trees 32.367	Rotation cycles of a fertilizer trial at Embu,	
III. Loss and recovery after heating 32.371	The maintenance and improvement of	
IV. Reversible susceptibility induced by	soil fertility under arable crops and grass	25 246
metabolic inhibitors 33.197	leys in the 1st and 2nd (T. W. GATHECHA)	35.246
Resistance, Partial, of Arabica coffee to the	Rotation in Uganda, A system of vegetable crop (A. G. K. WILL)	34.217
coffee leaf miner Leucoptera meyricki	Rotation, Further studies in wood quality,	54.217
Ghesq. (Lepidoptera, Lyonetiidae) (M. BIGGER)	wood quantity, wood value and, from	
Resistance to the streak virus into East	wood core analysis (D. N. PATERSON)	35. 33
African maize, Transfer of (H. H. STOREY	Ruaha National Park, Elephant in the: a	
and A. K. Howland) 33.131		3.Sp.Iss.191
Respiratory diseases of poultry and their	Ruminant feeds and faeces, The solvent	
control (G. M. MUGERA) 33.145	effect of acid digestion on the nitrogen contained in (H. W. DOUGALL)	32. 54
Response by maize in acid East African	Rust, leaf (<i>Hemileia vastatrix</i> Berk, et Br.),	34.34
soils, Soil silica and phosphorus (P. K. GARBERG)	Fungicides for Arabica coffee:	
Response of Teso Zebu milking stock to	I. A laboratory method for assessment	
moderate levels of supplementary feeding,	against (D. Hocking and P. J.	
The (A. D. H. JOBLIN) 31.368	WHITE) II. Biological assessment of protective	32. 352
Responses of maize to application of	capacity against (D. Hocking)	32. 356
compound fertilizers on farmers' fields in ten districts of Tanzania (G. D.	III. Curative activity against (D.	02.000
And	Hocking)	32. 359
Review of crop introduction in Kenya and a	V. Improved laboratory assessments and further tests against (D.	
check list of crops, A (J. M. SUTTIE) 35.372	Hocking, P. J. White and A. A.	
Reviews (see separate Index, p39-40)	JAFFER)	33. 136
Rhizoctol and other fungicides, Pelleting	Rust studies, East African bean (A. K.	
of pine seeds with, for control of damping off in Kenya highland nurseries (I. A. S.	Howland and J. C. Macartney)	32. 208
Gibson and J. C. Hudson) 35.99		
Rice production on the Mwea/Tebere		
Irrigation Scheme, Labour costs and	Sampling methods for aerial censuses of	14 C Y 46
utilization in (J. D. MACARTHUR) 33.325		34.Sp.Iss.46
Rice seed, Phytotoxicity of Triphenyl tin	Sandy soils of the Tanganyika coast, Effects of fertilizers on botanical compo-	
acetate to (D. Hocking and P. J. White) 32,380	sition and productivity of pastures on	
Rice Station, Mwabagole, Lake Province, Tanzania, A history of the work of the	(G. D. Anderson)	34.207
(H. DOGGETT) 31.16	Scombroid fishes from the equatorial	
"Rind grafting" on Pinus radiata Don trees	Western Indian Ocean, Weight-length	24165
(M. H. E. TEMU) 35.144	relationships for certain (N. R. MERRETT)	34.165
Robusta coffee, Cherry fall in: pest damage	(Scyphophorus interstitialis Gyll. Curculio- nidae, Coleoptera) in Tanzania, The	
and frequency of picking (W. R. INGRAM) 34.464	control of the sisal weevil:	
Role of wildlife conservation education in Kenya, The (R. C. MILNE) 33.Sp.Iss.229	I. Laboratory experiments with contact	
Root distribution of some exotic tree crops,	insecticides (M. E. A. MATERU and	0.5.50
evaluated by a rapid sampling method. A	D. HOPKINSON)	35. 79
preliminary study of the (P. H. Hosegood)	systemic insecticides (M. E. A.	
and P. HOWLAND) 32.16	MATERU and D. J. WEBLEY)	35.88

(D. HOPKINSON and M. E. A.		III. The early performance of drought- resistant <i>Glycine javanica</i> L.	
MATERU)	35. 273	ecotypes (Z. Naveh)	32. 103
IV. Field trials with insecticides in bulbil nurseries (D. HOPKINSON and M. E. A. MATERU)	35. 278	IV. Legumes, grasses and grass/legume mixtures (Z. Naveh and G. D.	
V. An examination of some ways of reducing weevil attack (D. Hop-	33.210	Anderson)	32. 282
KINSON and M. E. A. MATERU) Season of calving, The influence of	35.286	plants (G. D. Anderson and Z. Naveh)	34. 84
management and, on milk production in a herd of crossbred cattle in Central Uganda (G. H. KIWUWA and D. M.		VI. Practical suggestions for pasture improvement (G. D. Anderson) Semen, Crossbreeding studies with Ethiopian beef cattle using imported	34. 106
REDFERN)	34.342	(D. G. WAGNER, G. L. HOLLAND and T. MOGESS)	34. 426
Boran cows (E. M. KIDNER) Seed(s)—	31.399	Serial photographic methods for population, age and sex structure (A. R. E. SINCLAIR) 34.	
Castor, production in Kenya (C. H. PEELER)	33.1	Sesame (Sesamum indicum Linnaeus) in eastern Tanzania, Insecticide trials to control the pest complex attacking	3 p.133.07
damping off in Kenya highland nurseries (I. A. S. Gibson and J. C. Hudson)	35. 99	(I. A. D. ROBERTSON)	35. 105
rice, Phytotoxicity of Triphenyl tin acetate to (D. Hocking and P. J.	22 200	control the pest complex attacking (I. A. D. Robertson)	35. 105
WHITE) setting, production and viability in Rhodes grass in Israel (A. GORDIN-	32. 380	Seychelles, Variety trials with Amani cassava in the (B. G. C. Smith)	35. 319
SHARIR and H. GELMOND) The effect of specific gravity of, and the growth and yield of cashew (Anacar-	31.365	Shade, The effect of, on the relationship between stem diameter and tree weight of young seedling cacao. (S. E. MABEY)	33.14
dium occidentale L.) (P. J. NORTH- WOOD)	33. 159	Shade, Effects of, and shelter on the microclimate of tea. (E. A. RIPLEY) Sheep, Production characteristics of a flock	33. 67
Weeds in herbage, in Kenya (A. V. BOGDAN)	32. 63	of East African blackheaded (G. D. SACKER AND J. C. M. TRAIL)	31. 392
Seedbed preparations, The comparative value of pre-ploughing cultivations for simplifying (W. H. Boshoff and G. HILL)	34.457	Sheep—the inheritance of birthcoat characters in Barki, Merino and their crosses. (R. A. Guirgis)	32. 305
Seeding, Pasture establishment and renovation by direct (P. J. Northwood and J. C. MACARTNEY)	35. 185	Shield bug (<i>Piezosternum calidum</i> Fab.) infestation of oyster nut. (A. J. P. Good-	22 102
Seedling blight of Vitex keniensis Turrill (M. H. Ivory)	32. 393	Shield bug (<i>Piezosternum calidum</i> Fab.), oyster nut, Further observations on the	33. 192
Seedling cacao, The effect of shade on the the relationship between stem diameter and tree weight of young (S. E. MABEY)	33.14	biology of the (A. J. P. GOODCHILD AND M. C. LUBEGA) Silica, Soil, and phosphorus response by	33. 344
Seedlings, Correlations between some characters of sweet potato, and their		maize in acid East African soils. (P. K. GARBERG)	35. 396
vegetatively reproduced progeny (A. S. MACDONALD)	34. 315	Silos in Dar es Salaam, Tanzania, Trials with small capacity metal grain (J. V.	2.1.2.63
Selection of haricot bean varieties suitable for canning (J. C. MACARTNEY)	32. 124	ROBERTSON) Silviculture, An introduction to, in East	34.263
Selection of promising pasture plants for northern Tanzania: I. Introduction: Problems of pasture		Africa. (W. G. Dyson) Simple means of determining maize fertilizer	31,42
research and development (Z. Naveh and G. D. Anderson)	32. 41	requirements, A. (M. A. SCAIFE) Sisal areas of the Tanga region of Tanzania,	34. 461
II. A comparison of drought-resistant selections of Rhodes grass		The potential of some pasture plants in the (D. HOPKINSON) Sisal waste, Observations on the action of,	35. 299
(Chloris gayana Kunth) and Buffel grass (Cenchrus ciliaris L.) (Z.	32. 96	on freshwater pulmonate snails. (L. H.	32. 68

Sisal weevil (Scyphophorus interstitialis Gyll.	-	Effects of exotic softwood crops on the	
Curculionidae, Coleoptera) in Tanzania,		chemical fertility of a tropical	33.17
The control of the:		(J. B. D. Robinson)	33,17
I. Laboratory experiments with contact insecticides. (M. E. A. MATERU		occurrence, distribution and activity	
	35.79	of micro-organisms in, with special	
II. Laboratory experiments with syste-	33.17	reference to waterlogged environ-	
mic insecticides. (M. E. A. MATERU		ments. (S. A. VISSER)	34.33
AND D. J. WEBLEY)	35.88	fertility, improving, in northern	
III. Trials with insecticides in field sisal.		Uganda, The value of Centrosema	
(D. HOPKINSON AND M. E. A.		pubescens (Benth.) for increasing	25 10
Materu)	35. 273	animal production and (T. H. STOBBS)	35. 19′
IV. Field trials with insecticides in bulbil		fertility, The maintenance and improve- ment of, under arable crops and grass	
nurseries. (D. Hopkinson and	27.270	leys in the 1st and 2nd rotation cycles	
M. E. A. MATERU)	35. 278	of a fertilizer trial at Embu. (T. W.	
V. An examination of some ways of		GATHECHA)	35.24
reducing weevil attack. (D. Hop- KINSON AND M. E. A. MATERU)	35. 286	formation in the Turkana desert. (J.	
	33.200	Makin)	34. 493
Skin disease in cattlehides and goatskins in north-western Tanzania. (B. M. Mc-		moisture and temperature levels and	
Culloch and R. Tungaraza)	32. 240	fluctuations in one year in a Uganda	
Smut, sugar cane, in Kenya, Varietal resist-	02.2.0	soil catena. (W. B. BANAGE AND S. A.	32.450
ance to (J. M. WALLER)	32. 399	Visser)	32.430
Snails, Observations on the action of sisal	02.000	ciency of (J. B. D. Robinson, W. G.	
waste on freshwater pulmonate (L. H.		Dyson, P. J. Dickinson, P. How-	
OTIENO)	32.68	LAND AND G. SEMB)	35.69
Softwood(s)—		nitrogen, A chemical index for avail-	
crops, exotic, Preliminary estimates of		able (J. B. D. Robinson)	33.299
heritabilities in East African (W.G.	1	nitrogen available to crops in East	
Dyson)	35.141	Africa, Measuring (J. B. D. ROBIN-	22.266
Damage to exotic, by Sykes Monkeys		SON)	33.269
(Cercopithecus mitis kolbi Neuman).	25.000	nitrogen, Incubation methods determining available (J. B. D. ROBINSON)	33,295
(A. OMAR AND A. DE VOS)	35.323	of part of Mbulu district of Tanzania in	33,49.
Effects of exotic, on the chemical fertility of a tropical soil. (J. B. D. ROBIN-		relation to animal health, Mineral	
SON)	33.170	status of grasses and (A. H. NAIK)	31.175
forest plantations, Spiral grain in East	33.170	of the Tanganyika coast, Effects of	
African exotic (D. N. PATERSON)	33.286	fertilizers on botanical composition	
tree breeding programme, Control of		and productivity of pasture on sandy	24.20
wood quality and quantity in the		(G. D. ANDERSON)	34.207
East African exotic (D. N. PATERSON)	33.302	of the Tanganyika coast, Increasing coconut yields and income on the	
Soil(s)—		sandy (G. D. Anderson)	32. 310
A method for measuring the phosphate		or plant analysis and fertilizer use,	52.510
potential of a Tanzanian (T. M.	25.01	Advisory:	
ADDISCOTT) analyses in Uganda, A note on the cor-	35.21	I. Comparison of soil analysis	
relations between coffee yields and		methods. (J. B. D. Robinson	
(D. Stephens)	32.456	AND G. SEMB)	34.117
and climates in East Africa, The natural	021150	II. Evaluation of soil analysis methods	
nitrogen flush in different arable		with maize yield data. (J. B. D. ROBINSON)	34. 140
(G. Semb and J. B. D. Robinson)	34.350	III. Relationships between soil pH and	34.140
and leaf nutrient status of an elephant		maize yield responses to nitrogen	
grass ley, The effects of different		and phosphorus fertilizers. (J. B.	
management and fertilizer treatments on the (H. L. FOSTER)	24.460	D. ROBINSON)	34.436
categories, The use of identification	34.468	IV. Evaluation of plant analysis with	
keys in distinguishing individual		maize yield data. (J. B. D. Robin	
(J. Makin)	34,446	son)	34. 449
catena and associated laterite levels in		pests in irrigated sugarcane, Applying	
western Kenya. (J. Makin)	34.485	insecticides to control (G. F. Bur-	
catena, Soil moisture and temperature		NETT)	32. 419
levels and fluctuations in one year in		phosphorus, test methods by green-	
a Uganda (W. B. BANAGE AND S. A. VISSER)	32.450	house studies and laboratory tests,	
Visser)	32. 450	Evaluation of (P. O. OGOT)	35.336

research, A feature card system for data		Spraying, Armyworm control on rangeland:	
retrieval and its application to (J.		A further application of aerial drift (E. S.	
MAKIN)	34.418	Brown, W. J. Stower, M. N. D. B.	
silica and phosphorus response by		YEATES AND R. C. RAINEY)	35.350
maize in acid East African soils. (P. K. GARBERG)		Stability of malathion dilute dust formula-	
Soil silica and phosphorus response by	35.396	tions manufactured in Kenya. (F. Ash-	
maize in acid East African (P. K.		MAN AND R. J. KEMPTON)	33.212
GARBERG)	35.396	Stalk borers in the Coast Province of Kenya,	22.40
The effects of different nitrogen treat-	33.390	Maize (E. A. S. La Croix)	33.49
ments and of potash, lime and trace		Starch from cassava roots in Uganda, The manufacture of (B. N. Ghosh)	34. 78
elements on cotton on Buganda clay		Steer carcasses, An investigation of the	34.70
loam (D. Stephens)	32.320	development of "quality" traits in Boran,	
Two experiments on the effects of heavy		Bos indicus (H. P. LEDGER)	32.144
applications of triple superphosphate		Steers, crossbred, at different stocking rates	
on maize and cotton in Buganda clay		in Uganda, A note on the performance of	
loam (D. Stephens)	31.283	(T. H. STOBBS AND J. B. WHITTING)	35.234
Solvent effect of acid digestion on the nit-		Steers, oesophageal fistulated, Chemical	
rogen contained in ruminant feeds and		composition of herbage from Themeda	
faeces, The (H. W. Dougall)	32.54	grassland in Kenya before and after col-	
Some aspects of livestock feeding and ferti-	25.171	lection from (A. D. McKay, P. E. Frand-	
lity. (P. SLAGSVOLD)	35.174	SEN, J. C. ODERO, M. SONDERGAARD	
Some aspects of the biology of <i>Tilapia</i> species. (M. HYDER)	22 170	AND S. P. NGANGA)	35.190
Some effects of planting date and nitrogen	32. 178	Stocking control, Multiple use planning,	
fertilizer in maize. (G. Semb and P. K.		grazing fee assessment, forage allocation and—U.S. Forest Service methods. (D.	
GARBERG)	34.371	TACKLE) 22 Service methods. (D.	p. Iss. 51
Some indoor experiments to simulate	34.371	Tackle) 33. S Stocking rate trial on rough grazing in	p. 188. 31
problems in aerial censusing. (R. M.		Buganda, A:	
WATSON, G. H. FREEMAN AND G. M.		III. Liveweight gains in the last two years.	
JOLLY) 34. St	o. Iss. 56	(D. D. THORNTON)	35.331
Sorghum, The grain structure of, related to		Stocking rates in Uganda, A note on the per-	
water uptake and germination. (D. Jowett)	31.25	formance of crossbred steers at different	
Sorghum pests, The control of, with insecti-		(T. H. Stobbs and J. H. Whitting)	35.234
cides in eastern Uganda. (J. C. Davies		Stored products insects, Infestation of ce-	
AND D. JOWETT)	35.	reals and pulses in the field by, and two	
Sources of variation in leaf analysis in East		new records of stored products Coleop-	
Africa. (J. B. D. Robinson and G. H.	22.0	tera in Uganda. (Z. M. Nyiira)	35.411
FREEMAN)	33. 8	Streak virus into East African maize, Trans-	
Sowing, Under-, as a means of establishing	32. 274	fer of resistance to the (H. H. STOREY AND	
the ley in western Kenya. (J. R. Goldson) Soya bean (<i>Glycine max</i> (Linnaeus)) in	32.214	A. K. HOWLAND)	33.131
eastern Tanzania, Insecticide control of		Studies—	
insect pests of (I. A. D. ROBERTSON)	35. 181	Further, in wood quality, wood quan-	
Soya bean spacing in a high-rainfall environ-	201101	tity, wood value and rotations from	
ment. (R. W. GRAY)	32. 265	wood core analysis. (D. N. PATERSON)	35. 33
Soya bean trials on the Uasin Gishu (western		in Kenya, Legume nodulation and nit-	24.200
Kenya). (E. A. Weiss)	32. 223	rogen fixation (D. I. A. DE SOUZA)	34. 299
Specific gravity of seed and the growth and		of milk production in crossbred dairy	32. 163
vield of cashew (Anacardium occidentale		cattle. (C. OKUMU AND J. C. BERRY) on the water balance of the East Afri-	32,103
L.), The effect of (P. J. Northwood)	33. 159	can goat. (A. Schoen)	34.256
Spectrochemical and chemical analyses for		root, in Kikuyu red loam, 86RbCl as a	511250
micro-nutrients in plant tissues, Com-		tracer for (P. A. Huxley, R. Z.	
parison of X-ray, (A. PINKERTON, A. A.	35.231	PATEL AND A. M. KABAARA)	35.340
THEISEN AND D. J. TUBB)	35.231	Study of the fecundity of some mormyrid	
Spiral grain in East African exotic softwood	33.286	fishes from Lake Victoria, A (J. OKEDI)	35.436
forest plantations. (D. N. PATERSON)	33.200	Stylosanthes gracilis, Animal production	
Spodoptera exempta (Walk.) and its signifi-		from Hyparrhenia grassland oversown	
cance for control operations, The rate of		with (T. H. STOBBS)	35.128
feeding of the African armyworm (E. S.	33,245	"Sucking pest areas" of western Tanzania,	
Brown and P. Odiyo)	33,473	Insecticide use on cotton in the (P. Ker-	
Spodoptera exempta (Walk.) African army-	35.237	RIDGE, H. Y. KAYUMBO AND W. REED)	35.147
worm, Control of the (E. S. Brown)	33.237	Sudan, Underground mulches in Central	
Spray interval studies on cotton in eastern	33.37		35. 254
Tigonda in 1961-1965 (I.C. DAVIES)	33.31	(1.21, OLIMINIO COLI INTERNAL	

Sudden death disease of cacao in Uganda		Tanzania—	
associated with Verticillium dahliae Kleb.	21.21	A history of the work of the	
(C. L. A. LEAKEY)	31.21	Mwabagole Rice Station, Lake Province (H. Doggett)	31. 16
Sugar cane, Applying insecticides to control	32. 419	Province (H. DOGGETT)	31.10
soil pests in irrigated (G. F. Burnett) Sugar cane, <i>Cordyceps barnsii</i> Thw., A fun-	32.419	(W. T. H. Peregrine)	33. 316
gal parasite of white grub in (D. HOCKING)	32. 75	An investigation into the causes of low	
Sugar cane in Uganda, A note on carbon		yield in late planted maize (Studies	
dioxide profiles in canopies of mature tea		undertaken at the Central Research	
and (F. J. WANGATI AND D. H. PARISH)	35. 386	Centre, Ilonga) (D. J. Turner)	31.249
Sugar cane smut in Kenya, Varietal resist-		"Black rot" condition in pyrethrum in,	
ance to (J. M. WALLER)	32. 399	Nematological investigations (R. L.	
Sunflower trials in western Kenya. (E. A.	24 40 5	P. W. SCHOEMAKER and M. A.	33.35
Weiss)	31.405	Ledger)	33.33
Sunflowers in Kenya, Diseases of (J. W.		Cashew nut production in southern: II. An economic study of cashew	
Martens, G. Ravagnan and W. C. Mc-	35.	nut production by peasant	
DONALD)	33,	farmers at Lulindi (A.	
relations between cloud amount, insola-		Tsakiris)	32. 445
tion and (T. WOODHEAD)		III. Early yields from a cashew	
I	32. 211	spacing experiment (P. J.	
II	32.474	Northwood and A. Tsakiris)	33. 81
Sunshine, rainfall and crop yields at Serere		IV. The root system of the cashew	
Research Station, The relationship be-		nut tree (A. TSAKIRIS and	22.02
tween (D. J. Jowett and P. O. Eriaku)	31.439	P. J. Northwood)	33. 83
Sunshine records in the Nairobi area, A	21 122	V. Water balance of cashew trees	
comparative study of the (B. N. Ghosh) Sunshine values of Kampala area, Effect of	31. 132	in relation to spacing (M. DAGG and R. G. TAPLEY)	33.88
local factors on the (B. N. Ghosh)	32. 459	Chronic leaf fall in Arabica coffee in	33,00
Survey of pawpaw debility in Tanzania, A	32.137	(M. A. HOLLIES)	32.404
(W. T. H. Peregrine)	33.316	coast, Increasing coconut yields and	020.0
Survey, Tuna longline, in equatorial Western		income on the sandy soils of the	
Indian Ocean. (N. R. MERRETT)	34. 17	(G. D. ANDERSON)	32. 310
Swards in eastern Uganda, The influence of		Dam fisheries of (R. G. BAILEY)	32. 1
inorganic fertilizers upon the adaptation,		Diseases of pines in the Southern	
persistency and production of grass and	25 112	Highlands Province, (O.D.C.443)	21 202
grass/legume (T. H. Stobbs) Swards, Clover, at high elevations in Kenya,	35.112	(J. E. A. PROCTER)	31.203
A note on the factors concerned in the		Effects of nitrogen fertilizer and forage	
establishment of grass/ (J. Morrison)	31.445	legumes on a Cenchrus ciliaris	25.2
Swards, clover/grass, in the Kenya high-		pasture in western (B. Walker)	35.2
highlands, Effects of cover crop and		Fishes of the genus <i>Tilapia</i> (Cichlidae)	
sowing dates on (J. Morrison)	32. 25	in, with a key to their identification	24 104
Sweet potato seedlings and their vegetatively		(R. G. BAILEY)	34. 194
reproduced progeny, Correlations be-		Flue-cured tobacco in the Iringa	
tween some characters of (A. S. MAC-	24 215	district of, A general review of the	
Donald)	34. 315	problems and the progress made through industry sponsored research	
Africa, Variation in open pollinated		(B. C. AKEHURST)	31,383
(A. S. MACDONALD)	31. 183	Forestry and wildlife land use planning	
Sweet potato weevii ili Ogalida. Chemical		in (J. Procter) 3	3.Sp.Iss.63
control of (W. R. INGRAM)	33. 163	Giant Looper, Ascotis selenaria reci-	C. C
Sykes Monkeys (Cercopithecus mitis kolbi		procaria Walk., in (M. BIGGER)	35. 49
Neuman), Damage to exotic softwoods by		Grazing experiments at Ukiriguru:	
(A. OMAR AND A. DE VOS)	35. 323	I. Comparisons of rotational and	
System of vegetable crop rotation in Uganda		continuous grazing systems on	
A. (A. G. K. WILL)	34.217	natural pastures of hardpan	
Systemic insecticides, Laboratory experi-		soils (B. WALKER and G. D.	
ments with, The control of the sisal weevil		SCOTT)	34. 224
(Scyphophorus interstitialis Gyll. Curculionidae, Coleoptera) in Tanzania. II.		II. Comparisons of rotational and	
(M. E. A. MATERU AND D. J. WEBLEY)	35. 88	continuous grazing systems on	
Systemic insecticides on an infestation of	33.00	natural pastures of hardpan	
barley fly in Ethiopia, Effects of some		soils using an "extra-period	
(A. DAVIDSON)	34.422	latin-square change-over design" (B. WALKER)	34,523
	940TZZ	sign" (B. WALKER)	34.343

III. A comparison of three stocking	1	Skin disease in cattlehides and goat-	
rates on the productivity and		skins in north-western (B.	
botanical composition of		McCulloch and R. Tungaraza)	32. 240
natural pastures of hardpan		The control of the sisal weevil	02,210
soils (B. Walker and G. D.		(Scyphophorus interstitialis Gyll.	
SCOTT)	34.245	Curculionidae, Coleoptera) in:	
Herbage plants for pasture improve-		I. Laboratory experiments with	
ment in western (B. WALKER)	35.1	contact insecticides (M. E. A.	
Insecticide control of insect pests of		Materu and D. Hopkinson)	35. 79
soya bean (Glycine max (Linnaeus))		II. Laboratory experiments with	
in eastern (I. A. D. ROBERTSON)	35.181	systemic insecticides (M. E. A.	** 00
Insecticide trials to control the pest		MATERU and D. J. WEBLEY)	35. 88
complex attacking Sesame (Sesamum		III. Trials with insecticides in field	
indicum Linnaeus) in eastern (I. A.		sisal (D. Hopkinson and	35, 273
D. Robertson)	35.105	M. E. A. MATERU) IV. Field trials with insecticides in	33.273
Insecticide use on cotton in the		bulbil nurseries (D.	
"Sucking pest areas" of western		HOPKINSON and M. E. A.	
(P. Kerridge, H. Y. Kayumbo and		MATERU)	35. 278
W. REED)	35.147		
Maize variety trials in western (A.		reducing weevil attack (D.	
BOLTON and M. A. SCAIFE)	35.11	HOPKINSON and M. E. A.	
Mineral status of grasses and soils of		Materu)	35.286
Mbulu district of, in relation to		The diurnal variation of mean wind	
animal health (A. H. NAIK)	31.175	speed at four locations in Kenya	460
National Parks education project, The		and (T. WOODHEAD)	35. 160
(H. G. F. RUSSELL) 33.5	Sp.Iss.233	The effect of a cassava "fallow" and	
Natural regeneration of high forest in		various manurial treatments on	33.231
(O.D.C.231.31) (R. WILLAN)	31.43	cotton at Ukiriguru (A. Scaife)	33.431
Observations on the elephant problem	22110	The effects of gypsum applications on water infiltration and their relevance	
in south-east (B. D. Nicholson) 33.9	Sn Iss 217	to land reclamation on the Kalimawe	
Preliminary trials of grafting Araucarias	op.ioo.zi,	Irrigation Scheme (G. D. Anderson)	31,424
in (R. L. WILLAN)	32. 58	The potential of some pasture plants	
Recent progress in the development of	32.00	in the sisal areas of the Tanga region	
miombo woodland in (M. S. PARRY)	31.307	of (D. Hopkinson)	35.299
Responses of maize to application of	31.307	Trials with small capacity metal grain	
compound fertilizers on farmers'		silos in Dar es Salaam (J. V.	
fields in ten districts of (G. D.		ROBERTSON)	34. 263
ANDERSON)	34.382	Variation in cashew yields in southern	22 227
Selection of promising pasture plants		(P. J. Northwood)	32. 237
for northern:		Yield and response to fungicide and	
I. Introduction: Problems of		fertilizer of peasant-grown Arabica coffee on Mt Kilimanjaro:	
pasture research and develop-		I. Review and description of	
ment (Z. Naveh and G. D.		experimental sites and	
ANDERSON)	32. 41	methods (J. B. D. ROBINSON)	32. 426
II. A comparison of drought-		II. Effects of cultural conditions on	
resistant selections of Rhodes		yield (J. B. D. ROBINSON)	32. 433
grass (Chloris gayana Kunth.) and Buffel grass (Cenchrus		III. Effects of treatments and seasons	
ciliaris L.) (Z. Naveh and		on yield (J. B. D. ROBINSON	
G. D. ANDERSON)	32.96	and R. G. TAPLEY)	33.123
III. The early performance of	52.70	Tea and sugar cane in Uganda, A note on	
drought-resistant Glycine		carbon dioxide profiles in canopies of	
javanica L. ecotypes (Z.		mature (F. J. WANGATI and D. H.	35. 386
NAVEH)	32. 103	PARISH)	33.300
IV. Legumes, grasses and grass/		Tea, Effects of shade and shelter on the micro-climate of (E. A. RIPLEY)	33.67
legume mixtures (Z. Naveh		micro-climate of (E. A. RIPLEY)	33.07
and G. D. Anderson)	32. 282	insects and mites on (D. M. Benjamin)	34.1
V. Overall comparisons of promis-		Tea, Insects and mites on, in Africa and	2111
ing plants (G. D. ANDERSON	24.94	adjacent islands (D. M. BENJAMIN)	33.345
and Z. NAVEH)	34. 84	Techniques, laboratory, for testing fungi-	
VI. Practical suggestions for pasture		cides against coffee berry disease, A note	
improvement (G. D.	34. 106	on a (F. J. Nutman and F. M. Roberts).	35.225
ANDERSON	D-20 T O O		

Techniques, Area measurement: Some	planting in the savanna woodland zone	
observations on the methodology	of north Uganda, Trials of species	31.54
developed in Kenya research into small-	for (R. A. Butt))1.JT
farm economics (F. A. WILSON) 34.170	damage in East African waters	
Techniques, Investigations on the <i>in vitro</i> digestibility, under East African condi-	(O.D.C.453) (M. McCoy-Hill) 31	1.243
tions (M. I. E. Long) 33.166	Time of planting of maize in south-west	
Technological and public health problems	Kenya, The effect on yield of the (R. W.	
associated with commercial utilization of	GRAT)	5.291
game (G. F. STEWART and W. W.	Tobacco, Flue-cured, in the Iringa district	
SADLER) 33.Sp.Iss.271	of Tanganyika, A general review of the	
Technology of wildlife management, The:	problems and progress made through industry sponsored research (B. C.	
game cropping in the Luangwa Valley, Zambia (W. S. Steel) 33.Sp.Iss.266	AKEHURST) 31	1.383
Temperature levels and fluctuations in one	Towards a grand plan for the management	
year in a Uganda soil catena, Soil	of wildlife in East Africa (J. M. Boyd) 33.Sp.Iss	s.178
moisture and (W. B. BANAGE and S. A.	Trace elements, Effects of fertilizers, manure	
VISSER) 32.450	and, in continuous cropping rotations in	
Temperature, Observations on the effect of,	southern and western Uganda (D.	4. 401
on the growth of <i>Trifolium semipilosum</i> Fres. (E. MWAKHA)	STEPHENS)	1.401
Fres. (E. MWAKHA) 34.289 Terminal crook disease of pines in Kenya,	loam soil, The effects of different nitrogen	
A note on (I. A. S. Gibson and F. M.	treatments and of potash, lime and (D.	
Munga) 35.135		2.320
Termite control in forestry, The principles	Training approach to the human influences	
of (O.D.C.453) (W. WILKINSON) 31.212	in range ecology, A (L. R. N. STRANGE) 35	5.422
Termite control research in Uganda (with	Transfer of resistance to the streak virus into	
special reference to the control of attacks	East African maize. (H. H. STOREY AND	22 21
in Eucalyptus plantations) (O.D.C.453)		33.31
(K. W. Brown)	Treatment of errors in aerial counts of wild- life populations, The (G. M. JOLLY) 34.Sp.Is	cc 50
Teso Zebu milking stock, The response of,		55.50
to moderate levels of supplementary feeding (A. D. H. JOBLIN) 31.368	Treatments, The effect of a cassava "fallow" and various manurial, on cotton at Ukiri-	
Themeda grassland in Kenya before and		3.231
after collection from oesophageal	Tree-borers in the indigenous forests of	1201
fistulated steers, Chemical composition of	East Africa, Recent investigations of two	
herbage from (A. D. McKay, P. E.		1.236
Frandsen, J. C. Odero, M. Sonder-	Tree breeding in East African Pinus radiata	
GAARD and S. P. NGANGA) 35.190	Don., Wood quality assessment for (W. G.	
Themeda triandra, The nutritive value of	Dyson) 32	2.137
(B. Marshall and R. M. Bredon) 32.375	Tree breeding programme, Control of wood	
Thrips, Observations on the pest status of	quality and quantity in the East African	2 200
bean flower, in Uganda (W. R. INGRAM). 34.482	``````````````````````````````````````	3. 302
Tied-ridge system of cultivation, Equipment	Trial(s)—	
modifications to a mechanised (J. C. MACARTNEY and M. DAGG) 34.153	A stocking rate, on rough grazing in Buganda. III. Liveweight gains in the	
Tilapia (Cichlidae) in Tanzania, with a key		5. 331
for their identification, Fishes of the	fertilizer, at Embu, The maintenance	7.551
genus (R. G. BAILEY) 34.194	and improvement of soil fertility	
Tilapia species, New techniques for the	under arable crops and grass leys in	
artificial brooding of eggs and young of	the 1st and 2nd rotation cycles of a	
oral-brooding (M. Hyder) 32.175		5. 246
Tilapia species, Some aspects of the biology	Fertilizer, on maize and wheat. (E. A. Weiss)	2. 326
of (M. Hyder) 32.178	Field, with insecticides in bulbil nur-	2.320
Timber—	series, The control of the sisal weevil	
Deterioration of, in use in East Africa	(Scyphophorus interstitialis Gyll.	
and its prevention (T. Jones, I. A. S.	Curculionidae, Coleoptera) in Tan-	
GIBSON and W. E. SMITH) 32.76	zania. IV. (D. Hopkinson and M. E.	
disposal policies in Kenya, Future (O.D.C.6) (J. S. Spears) 31,317	A. MATERU) 35	5.2 78
Kenya pine,—structure and strength	In the field, Work on, Notes on field experimentation. III. (J. R. GOLDSON) 33	2 1 1 2
(O.D.C.8) (G. H. Brister and G.	in western Tanzania, Maize variety	3.113
FRY) 31 343		25 11

Insecticide, to control the pest complex	١	A note on the failure to control aphid in-	
attacking Sesame (Sesamum indicum		festations on beans with insecticides	
Linnaeus) in eastern Tanzania. (I. A.		in (W. R. INGRAM)	34. 476
D. ROBERTSON)	35.105	A note on the performance of crossbred	0 11 170
of species for timber in the savanna		steers at different stocking rates in	
woodland zone of north Uganda.		(T. H. STOBBS AND J. B. WHITTING)	35. 234
(O.D.C. 232.11) (R. A. BUTT)	31.54		33,234
on Eucalypts, Interim results of a fuel		A system of vegetable crop rotation in	24 217
yield (P. Howland and G. H. Free-		(A. G. K. WILL)	34. 217
MAN)	35. 257	An evaluation of five insecticides for the	
with insecticides in field sisal, The con-		control of late season cotton pests in	20.20
trol of the sisal weevil (Scyphophorus		(W. R. INGRAM)	33. 206
interstitialis Gyll. Curculionidae,		Chemical control of sweet potato wee-	
Coleoptera) in Tanzania. III. (D.		vil in (W. R. Ingram)	33. 163
HOPKINSON AND M. E. A. MATERU)	35. 273	Comparison of hand operated machines	
with small capacity metal grain silos in Dar es Salaam, Tanzania. (J. V.		for cotton pest control in (T. R.	
POPERTSON)	24.262	Jones, W. R. Ingram and J. C.	
ROBERTSON) Variety, with Amani cassava in the	34.263	Davies)	
Seychelles. (B. G. C. SMITH)	25 210	I. Description of machines under test	31.409
Trifolium L. in Africa South of the Sahara	35. 319	II. Entomological assessment	31. 416
excluding Ethiopia, A punch card key to		Development of fish farming in (J.	
species of (L. 't Mannetje)	31.261	STONEMAN)	31.441
Trifolium semipilosum Fres., Observations	31.201	Effect of local factors on the sunshine	
on the effect of temperature on the growth		values of Kampala area (B. N.	22 450
of (E. Mwakha)	34.289	GHOSH)	32. 459
Triphenyl Tin Acetate to rice seed, Phyto-	34.207	Effects of fertilizers, manure and trace	
toxicity of (D. Hocking and P. J. White)	32. 380	elements in continuous cropping	
Tropical soil, The effects of exotic softwood	52.500	rotations in southern and western (D. Stephens)	34. 401
crops on the chemical fertility of a (J. B.		(D. STEPHENS) Effects of fertilizers on grazed and cut	34.401
D. ROBINSON)	33. 175	elephant grass leys at Kawanda Re-	
Tropics, The value of browse in the dry		search Station (D. STEPHENS)	32,383
(R. M. LAWTON)	33.227	Feeding groundnut (Arachis hypogaea	52.505
Trypanosomiasis in African wild animals.		L.) haulms to dairy cows in (R. S.	
(M. P. Cunningham) 33. Sp.	Iss. 264	Musangi and S. V. Soneji)	33.170
Tuna from East African waters, Food of		Game management practices in (S.	
longline-caught yellowfin (F. WILLIAMS)	31.375	RUHWEZA) 33. Sp.	Iss. 275
Tuna longline survey in the equatorial		Infestation of cereals and pulses in the	
Western Indian Ocean. (N. R. MERRETT)	34.17	field by stored products insects and	
Turkana desert, Soil formation in (J. MAKIN)	34. 493	two new records of stored products	
Two experimental censuses. (R. M. WATSON,	. T	Coleoptera in (Z. M. NYIIRA)	35. 411
G. M. JOLLY AND A. D. GRAHAM) 34. S	p. 188. 60	Influence of management and season of	
Two experiments on the effects of heavy ap-		calving on milk production in a herd	
plications of triple superphosphate on		of crossbred cattle in Central (G. H.	24.242
maize and cotton in Buganda clay loam	31,283	KIWUWA AND D. M. REDFERN)	34. 342
soil. (D. Stephens)	31,203	Manufacture of starch from cassava	24.70
		roots in (B. N. Ghosh)	34. 78
Uganda—		Observations on the pest status of bean	34. 482
A comparison of controlled grazing and		flower thrips in (W. R. INGRAM) Recent advances in pest control on	34,402
manual hoeing as a means of redu-		cotton in (W. R. Ingram and J. C.	
cing the incidence of Cymbopogon		Davies)	31. 169
afronardus Stapf in Ankole pastures,		Soil moisture and temperature levels	31.107
(G. N. HARRINGTON AND D. D.		and fluctuations in one year in a, soil	
THORNTON)	35. 154	catena. (W. B. BANAGE AND S. A.	
A long-term plan for conversion to		Visser)	32. 450
monocyclic working in the Central		Spray interval studies on cotton in	
Forest Reserves of South Mengo		eastern, in 1961–1965. (J. C. DAVIES)	33.37
District, Buganda Province, (O.D.C.	04.04	Sudden death disease of cacao in, asso-	
24) (I F HUGHES)	31. 91	ciated with Verticilium dahliae Kleb.	
A note on carbon dioxide profiles in		(C. L. A. LEAKEY)	31.21
canonies of mature tea and sugarcane	25.000	Termite control research in, (with	
in (F. I. WANGATI AND D. H. PARISH)	35. 386	special reference to the control of	
A note on the correlations between		attacks in Eucalyptus plantations).	
coffee yields and soil analysis in	22.452	(O.D.C. 453) (K. W. Brown)	31.218
(D STEDNIENS)	32,453	(O.D.C. 755) (X. 11. BROTTE)	

The control of sorghum pests with	Value and rotations from wood core analy-	
insecticides in eastern (J. C. DAVIES	sis, Further studies in wood quality, wood	25.2
AND D. JOWETT) 35.414	quantity, wood (D. N. PATERSON)	35. 3:
The influence of inorganic fertilizers	Value of browse in the dry tropics, The	33.22
upon the adaptation, persistency and	(R. M. LAWTON)	33.44
production of grass and grass/legume	Value of Centrosema pubescens (Benth.) for	
swards in eastern (T. H. STOBBS) 35.112		
The management of tropical high forest	proving soil fertility in northern Uganda, The (T. H. Stobbs)	35. 19
(with special reference to the intro-	Variation in cashew yields in southern Tan-	33.17
duction of monocyclic felling in) (O.D.C. 24) (M. S. Philip)	zania. (P. J. Northwood)	32. 231
(O.D.C. 24) (M. S. PHILIP) 31.100 The planning and organization of	Varietal resistance to sugar cane smut in	Jan 23
current silvicultural treatments in the	Kenya, (J. M. Waller)	32. 399
Central Forest Reserves of South	Variety trials with Amani cassava in the	Jan 37.
Mengo District, Buganda Province.	Seychelles. (B. G. C. SMITH)	35. 319
(O.D.C. 243) (J. F. HUGHES AND	Vegetable crop rotation in Uganda, A	00.013
J. R. LANG-BROWN) 31.109	system of (A. G. K. WILL)	34.217
The relationship between sunshine,	Vegetation mapping from aerial photo-	
rainfall and crop yields at Serere	graphs. (D. A. STELLINGWERF) 34.	Sp. Iss. 80
Research Station. (D. JOWETT AND	Virus disease of Lechriolepis basirufa Strand.	
P.O. ERIAKU) 31.439	(Lepidoptera: Lasiocampidae). (O. Aus-	
The value of Centrosema pubescens	TARA)	34.497
(Benth.) for increasing animal pro-	Virus diseases of pawpaw in East Africa,	
duction and improving soil fertility in	Interim report on (H. Y. KULKARNI AND	
northern (T. H. STOBBS) 35.197	F. M. L. SHEFFIELD)	33.323
Trials of species for timber planting in	Virus infections of game and domestic ani-	
the savanna woodland zone of north	mals, Inter-relationships between (W.	
(O.D.C. 232.11) (R. A. BUTT) 31.54	PLOWRIGHT) 33. S	Sp. Iss. 260
Two experiments on the effects of heavy	Virus streak, Transfer of resistance to the,	
applications of triple superphosphate	into East African maize. (H. H. STOREY	
on maize and cotton in Buganda clay	AND A. K. HOWLAND)	33. 131
loam soil. (D. Stephens) 31.283	Vitex keniensis Turrill, A seedling blight of	
Utilization of improved pastures in:	(M. H. Ivory)	32. 393
I. Beef steers. (R. S. Musangi) 34.306		
White coffee-borer Anthores leuconotus	Water balance of cashew trees in relation to	
Pasc. (Col., Lamiidae), its identifi-	spacing, Cashew nut production in sout-	
cation, control and occurrence in (D. N. McNutt) 32.469	hern Tanzania. V. (M. DAGG AND R. G.	
(D. N. McNutt) 32.469 Underground mulches in Central Sudan.	TAPLEY)	33.88
(P. A. GERAKIS AND C. Z. TSANGARAKIS) 35.254	Water balance of the East African goat,	
Under-sowing as a means of establishing the	Studies on the (A. SCHOEN)	34.256
ley in western Kenya. (J. R. Goldson) 32.274	Water infiltration, Effects of gypsum appli-	
JNESCO and wildlife conservation. (H.	cations on, and their relevance to land	
ZUBERI) 33. Sp. Iss. 251	reclamation in the Kalimawe Irrigation	
University training in wildlife management.	Scheme, Tanzania. (G. D. Anderson)	31.424
(D. S. KETTLE)	Water uptake and germination, The grain	
Use of helicopters for wildlife management	structure of sorghum related to (D.	
in Colorado, U.S.A., The (R. N. Den-	JOWETT)	31.25
NEY) 34. Sp. Iss. 107	Waterbuck management data. (C. A. SPIN-	
Ise of helicopters in wildlife management,	AGE)	34.327
The (D. J. WOODHEAD) 34. Sp. Iss. 104	Waterlogged environments, Environmental	
	factors influencing the occurrence, distri-	
Jse of identification keys in distinguishing	bution and activity of micro-organisms in	24.22
individual soil categories. (J. MAKIN) 34.446	soils with special reference to (S.A. VISSER)	34. 336
Ise of light aircraft in Park management,	Waters, Food of longline-caught yellowfin	21.275
The (I. C. Ross) 34. Sp. Iss. 103	Tuna from East African (F. WILLIAMS).	31.375
se of light aircraft in the management of	Waters, The protection of timber from	
Murchison Falls National Park, The	marine-borer damage in East African (M. McCoy-Hill)	21.242
(R. J. WHEATER) 34. Sp. Iss. 101	Weeding requirements of groundnuts in	31.243
tilization of game, Technological and	Washama Varray (T. D. C.	22.246
public health problems associated with	Weeds in herbage seeds in Kenya. (A. V.	32. 246
commercial (G. F. Stewart and W. W.	Pochas)	22.62
SADLER) 33. Sp. Iss. 271	Weight-length relationships for certain	32. 63
tilization of improved pastures in Uganda.	scombroid fishes from the equatorial	
I. Beef steers. (R. S. MUSANGI) 34.306	Western Indian Ocean. (N. R. MERRETT)	34. 165
	THE THE COURT (14. IV. IVIERREII)	34.103

Weevil, Sisal (Scyphophorus interstitialis	management, University training in
Gyll, Curculionidae, Coleoptera) in Tan-	(D. S. KETTLE) 33. Sp. Iss. 244
zania, The control of the:	populations, Sampling methods for
I. Laboratory experiments with contact	aerial censuses of (G. M. Jolly) 34. Sp. Iss. 46
insecticides. (M. E. A. MATERI)	populations, The treatment of errors in
AND D. HOPKINSON) 35 70	aerial counts of (G. M. Jolly) 34. Sp. Iss. 50
II. Laboratory experiments with syste-	Serial photographic methods for popu-
mic insecticides. (M. E. A. MATERU	lation, age and sex structure. (A. R.
AND D. J. WEBLEY) 35.88	E. SINCLAIR) 34. Sp. Iss. 80
III. Trials with insecticides in field sisal.	Wild ungulates in relation to land use and
(D. HOPKINSON AND M. E. A.	management, The food habits of some
MATERU) 35.273	(C. R. Field) 33. Sp. Iss. 195
IV. Field trials with insecticides in bulbil	Wind speed at four locations in Kenya and
nurseries. (D. HOPKINSON AND	Tanzania, The diurnal variations of mean
M. E. A. MATERU) 35.278 V. An examination of some ways of	(T. WOODHEAD) 35.160
reducing weavil attack (D. Ha-	Wood fuel crops at Muguga, Kenya, Effects
reducing weevil attack. (D. Hop- KINSON AND M. E. A. MATERU) 35.286	of singling coppice in Eucalyptus saligna
	(P. Howland) 35.66
Weevil, sweet potato, Chemical control of,	Wood quality and quantity, Control of, in
in Uganda. (W. R. INGRAM) 33.163	the East African exotic softwood tree
Wheat breeding in Kenya, New emphasis in	breeding programme. (D. N. PATERSON) 33.302
(E. A. HURD, M. W. OGGEMA AND L. E.	Wood quality assessment for tree breeding in East African <i>Pinus radiata</i> Don. trees.
EVANS) 35.213	(W. G. Dyson) 32.137
Wheat, Fertilizer trials on maize and (E. A.	Wood quality, wood quantity, wood value
Weiss) 32.326	and rotations from wood core analysis,
Wheat varieties released in Kenya 1965-	Further studies in (D. N. PATERSON) 35.33
1968, New (E. J. GUTHRIE AND F. F.	World situation in regard to the spread of
PINTO) 35.6	internationally dangerous forest diseases.
White coffee-borer, Anthores leuconotus	(I. A. S. GIBSON) 32.478
Pasc. (Col., Lamiidae), its identification,	World situation in regard to the spread of
control and occurrence in Uganda. (D. N.	internationally dangerous forest insects.
(McNutt)	(T. Jones) 32.484
White grub in sugar cane, Cordyceps barnsii	
Thw., A fungal parasite of (D. Hocking) 32.75	
Wildlife— biology, Methods of using light aircraft	X-ray, spectrochemical and chemical analy-
in (C. J. Pennycuik) 34. Sp. Iss. 24	ses for micro-nutrients in plant tissues,
conservation education in Kenya, The	Comparison of (A. PINKERTON, A. A.
role of (R. C. MILNE) 33. Sp. Iss. 229	THEISEN AND D. J. TUBB) 35.231
conservation, UNESCO and (H.	
ZUBERI) 33. Sp. Iss. 251	
conservation with forestry, The recon-	
ciliation of (K. Clark) 33. Sp. Iss. 213	Yield(s)—
education programme, The: a critical	and chemical composition of a grazed
evaluation, (K. Carlson) 33. Sp. Iss. 247	grass/legume pasture at Kitale,
in East Africa, Towards a grand plan	Kenya, The effect of single superph-
for the management of (J. M.	osphate on the (J. M. SUTTIE) 35.359
BOYD) 33. Sp. Iss. 178 in multiple use of land. (C. H. D.	and income, Icreasing coconut, on the
in multiple use of land. (C. H. D.	sandy soils of the Tanganyika coast.
CLARKE)	(G. D. Anderson) 32.310
land use planning in Tanganyika.	and response to fungicide and fertilizer
Forestry and (J. PROCTER) 33. Sp. Iss. 63 management in Colorado, U.S.A., The	of peasant-grown Arabica coffee on
management in Colorado, U.S.A., The	Mt. Kilimanjaro, Tanzania:
use of helicopters for (R. N. DEN-	I. Review and description of experi-
NEY) 34. Sp. Iss. 107 management, The case for intensive	mental sites and methods. (J. B. D. ROBINSON) 32.426
management, The case for intensive	II. Effects of cultural conditions on
(R N. DENNEY) 33.Sp.1ss.118	yield. (J. B. D. Robinson) 32.433
management, The technology of: game	III. Effects of treatments and seasons
cropping in the Luangwa Valley, Zambia (W. S. Steel) 33.Sp.Iss.266	on yield. (J. B. D. Robinson
Zambia. (W. S. STEEL) 33.Sp.Iss.266	AND R. G. TAPLEY) 33.123
management, The use of helicopters in 34.Sp.Iss.104	and soil analysis in Uganda, A note on
	the correlations between coffee (D.
management to pastoral land manage-	STEPHENS) 32.456
ment, Applying (R. L. CASEBEER) 33.Sp.Iss.133	Dilling,

Early, from a cashew spacing experiment, Cashew nut production in southern Tanzania, III. (P. J. NORTH-		The effect on, of the time of planting of maize in southwest Kenya. (R. W. GRAY)
WOOD AND A. TSAKIRIS)	33.81	<i>'</i>
fuel, trial on Eucalypts, Interim results		
of a (P. Howland and G. H. Free-		Zambia, The technology of wildlife manage-
MAN)	35. 257	ment: game cropping in the Luangwa
of cashew (Anacardium occidentale L.),		Valley, (W. S. STEEL) 33. Sp. Iss. 266
The effect of specific gravity of seed		Zanzibar channel, Fishes taken by purse-
and the growth and (P. J. North-		seine and dipnet in the (G. F. LOSSE) 32.50
wood)	33.159	Zebra disease in Agave hybrid No. 11648
The effect of grazing resting land upon		and other agaves, A cause of: Phytoph-
subsequent arable crop (T. H. Stobbs)	35. 28	thora nicotianae. (J. F. WIENK) 33.261

Reviews		Families of flowering plants in Ethiopia	24.16
African Husbandman	21 440	Farm animals	34.16
Agricultural changes in Tanganyika: 1945-	31.449	Form machinery	34.484
1960.	21 261	Farming and food aumilian	31.246
Agricultural demonstration and extension	31.361	Farm animals Farm machinery Farming and food supplies Farming in hot countries	31.450
communication	21 451	Fire in vegetation and its use in pasture	34. 262
Agricultural development and economic	31.451	management with anguid reference to	
growth	24.270	management with special reference to	22 120
growth Agricultural extension	34.279	tropical and sub-tropical Africa	33.120
Agricultural marketing boards, their esta-	35. 339	Flora of Tropical East Africa: Capparida-	22 00
blishment and operation (F. A. O.		ceae (22.12.1964)	32. 89
Marketing Guide No. 5)	24206		22 110
Agricultural problems of developing coun-	34. 206	ceae	33. 119
tries in Africa	24 102	Flora of Tropical East Africa: Cucurbi-	24 200
Agricultural production functions, costs	34. 193	taceae	34.280
and returns in India	22.202	Flora of Tropical Fast Africa: Leguminosae,	24.000
and returns in India Agriculture in the tropics	33.292	Caesalpinioideae	34.282
Aloes of tropical Africa and Madana	33.121	Flora of Tropical East Africa: Parts	24.077
Aloes of tropical Africa and Madagascar	33.120	published in 1968 Flora of West Tropical Africa	34.277
Animal nutrition	32. 494	Flora of West Tropical Africa	34.283
Appendix to pests of crops in warm climates		Flora Zambesiaca: Vol. 2 Part II Aquifo-	22 220
and their control. V. Control measures	34. 287	liaceae-Connaraceae	32. 220
Applied animal nutrition	35. 228	Flore du Congo, du Rwanda et du Burundi:	
Arid lands-a geographical appraisal	33. 219	Combretaceae Forest and savanna	34.169
Availability of botanical literature in East		Forest and savanna	31.452
Africa	32. 220	Forest insects of Uganda	34.163
		Forestry and forest industry in South Africa	31. 361
Bananas	32. 89	Form and development of conifer root	
Bibliography of farm buildings research:		systems	35.349
Part IV	33.292	Fruits and vegetables in West Africa	32.345
Bibliography of farm buildings research		Cardoning in hat countries	34.77
(Supplement for 1965)	34.286	Gardening in hot countries	33.223
Biological statistics: An introduction	32. 493	Genetics of the dog Grain legumes in Africa	34. 280
Breeding for milk production in tropical		Grain legumes in Africa	
cattle	34.152	Grasses of Tanganyika	31. 449 34. 276
		Grasshoppers and locusts: Vol. I	& 143
Catalogue of the parasites and predators of		Grassiands of the monsoon 35.103	α 143
insect pests	31.363	Horticultural handbook by the Horticul-	
Coconuts	32.495	tural Section of the Kenya Department of	
Coffee growers handbook	34.397	Agriculture	34.223
Commercial timbers of Tanzania, The	35.413		
Contributions to the internal migration and		Index to current literature on the biological	
development of population in Liberia		activity of organic compounds	31.450
(Beitrage zur binnenwanderung und bevo-		International explorations of agricultural	
lkerungsentwicklung in Liberia)	31.361	economics	31.123
Crop pests of East Africa	34.399	International rules for seed testing	33.122
Crotalaria L. Miscellaneous Notes on the		Introduction to carbohydrate chemistry	34. 284
African species II	35.264	Introduction to the study of tropical plank-	
THIT SPECIAL TO THE TOTAL TO THE TOTAL TOT		ton	31.451
Dairy husbandry in Eastern Africa	35.140	Ioxidid ticks of Tanzania	33.222
Dairy produce (No. 15) 1963	31.123	*	33.292
Development of agriculture and forestry	011120	List of foods used in Africa	
in the tropics	34.159	Locust handbook, The	32. 494
Dictionary of the economic products of the	0 11100	Malagary Danublia: Madagagar taday	34.105
Malay Peninsula	34.202	Malagasy Republic: Madagascar today	34. 421
Die sozialwissenschaftliche Erforschung	5-112-52	Management of forests Maxwell's international subject biblio-	34. 721
Ostafrikas 1945–1963	31.452		31.364
Ostairikas 1943–1903	31.132	graphies Medical and poisonous plants of southern	31,304
m C !	33.221		33,222
East African weeds and their control	33.220	and eastern Africa	34.139
Ecological studies in South Africa	31.246	Milk production in developing countries	34. 139
Ecology of plant galls	33,221	Mineral nutrition of livestock	. 34,201
Ecology of the alpine zone of Mount Kenya	35. 221 3 5. 245	Nairobi city and region	33.223
Economics of agricultural policy, The		National accounts in tropical Africa	OU (MES
Environment and land use in Africa	35. 134	(Volkswirtschaftliche Gesamtrechnung	
Experimental agriculture: Vol. I No. I	31.364		31.360
Extension in rural communities	33.122	in Tropisch-Afrika)	51,500

New documentary services by the Food and Agriculture Organisation of the United Nations, Rome (Italy)	35.256 34.285 34.287 33.224 34.417 32.293 32.344 34.163	Vegetable oil crushing industry in East Africa, The Vegetation of Uganda and its bearing on land use, The Wealth of India: Raw materials, Vol. 7 Wealth of India: Raw materials Vol. 8 Wheat breeding, cultivation and utilization World agricultural economics and rural sociology abstracts (WAERSA) World dictionary of livestock breeds, types and varieties Year book of agricultural cooperation, 1965	35.25. 32.49. 33.11! 35.36. 32.220 31.360 35.358 32.90
developing countries Plant life in West Africa Plant science Plantation crops Poisonous plants of India Poisonous plants of Zambia Portugal and Africa 1815–1910 Practices in range forage production	31.363 33.293 35.233 35.371 32.344 34.16 34.282 34.285	Noted by title only Agriculture in the Australian economy Alimentations des populations Africaines au Sud du Sahara	34. 283 31. 364
Principles and practice of agricultural research	31. 362 35. 111	Baurliche produktion unter aufsicht am beispiel des Tabakanbaus in Tanzania Bauernbetriebe in Tropischen Hohenlagen Ostafrikas	35.127 35.127 34.283
Recent aspects of nitrogen metabolism in plants Reproductive physiology: Comparative reproductive physiology of domestic animals, laboratory animals and man	34. 398 32. 345	Bibliography of farm buildings research (Supplement for 1967)	35.256 31.364 32.346
Saline irrigation for agriculture and forestry Salinity and aridity Sand and water culture methods used in the study of plant nutrition	34.467 34.335 32.89	Fish. Forty-first report. The Commonwealth Economic Committee	32. 495 31. 364
Scientific research in Roumanian agriculture Seaweed in agriculture and horticulture Seaweeds and other algae Sisal Slatted floors for beef production (A. R. C.	33.224 34.398 33.119 35.388	Les paysannants en Afrique au Sud du Sahara	31. 364
Experimental Farm Buildings Report No. 7, Nov. 1966)	34.244 35.146 33.120	Oestrogenic constituents of forage plants Plant and animal geography Plantation crops Probleme der land wirtschaftlichen entwicklung im kustengebeit Ostafrikas	34.481 34.398 34.283 34.283
Soil biology	34. 397 32. 220 34. 370	Qualitas plantarum et materiae vegetabiles Rowett Research Institute Annual Report on animal nutrition and allied species, Vol. XXI, 1965	34. 283
Tea growing	33.292 35. 35.103	Rowett Research Institute Annual Report, Vol. XXII, 1966	34.283 34.284
production, 2nd Ed	35. 117 35. 413	Ukara-Ein sonderfall tropischer boden- nutzung in raum Victoria Sees	35.134 34.298
Upsurges and recissions of the desert locust plague: an historical survey	33.223	Vegetable oils and oil seeds	31.364

AUTHOR INDEX

A 1 ' A 70	
Achieng, A. P	Fanshawe, D. D
Addiscott, T. M.	
Akehurst, B. C 31.383	Farquhar, J. D
Anderson G. D. 31 424 32 41 06 202 210 245	Field, C. R
Anderson, G. D. 31.424, 32.41, 96, 282, 310, 315, 34.84,	Finlayson, W
106, 207,382	Finlayson, W
Ashman, F	Francisco P F
Austara, O	Eronle D 21.25
7, 471	Frank, P
Bailey, R. G	Frandsen, P. E
Dancy, R. G	Fry, G 31.343
Benjamin, D. M	Carbon D V 24.271 27.200
Bell, R	Garberg, P. K 34.371, 35.396
Berrie, A. D	Gathecha, T. W
Berrie, A. D	Gelmond, H
Donney J	Gerakis, P. A
Berry, L	Ghosh R N 31 12 32 269 459 34 78
Bigger, M	Gibson, I. A. S. 31.194, 32.38, 76, 35.45, 52, 99, 135
Bogdan, A. V 32.45, 63, 33.31	Gibson, 1. A. S. 31.194, 32.30, 70, 33.43, 32, 99, 133
Bolton, A	Gilbert, V. C
	Glover, P. E 32.184, 192, 200
	Glover, P. E
Boyd, J. M	Goodchild, A. J. P
Bredon, R. M	Goodchild, A. J. P
Bredon, R. M	Graham, A. D
Brown, D. W. J	
Brown, E. S	Gray, R. W
Brown, G	Greathead, D. J
The Array	Griffiths, E
	Guirgis, R. A
Bryce, J. H	Guirgis, R. A
	Gwynne, M. D
	Gwyffile, W. D
Bush, E. C	
2009 200 200 200 200 200 200 200 200 200	Harrington, G. N
Caulana V 22.0 I 247	Harrington, G. N
Carlson, K	2.111
C 1 D T	Hill. (†
Casebeer, R. L	Hill, G
Casebeer, R. L	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371
Clark, K	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257
Clarke, C. H. D	Hocking, D. 32. 75, 352, 356, 359, 363, 365, 367, 371 33. 136 197, 257 Holland, G. L
Clarke, C. H. D	Hocking, D. 32. 75, 352, 356, 359, 363, 365, 367, 371 33. 136 197, 257 Holland, G. L
Clarke, C. H. D	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clark, R. 33.5p.Iss.213 Clarke, C. H. D. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clark, R. 33.5p.Iss.213 Clarke, C. H. D. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clark, K	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clark, K. 33.5p.Iss.213 Clarke, C. H. D. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clark, K. 33.5p.Iss.213 Clarke, C. H. D. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clark, K. 33.5p.Iss.213 Clarke, C. H. D. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clark, R. 33.5p.Iss.216 Clarke, C. H. D. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78 Cunningham, M. P. 33.Sp.Iss.264	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clark, K. 33.5p.Iss.213 Clarke, C. H. D. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R. 33.5p.Iss.213 Clarke, R. 33.5p.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78 Cunningham, M. P. 33.Sp.Iss.264 Curry, S. J. 31.224	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R. 33.5p.Iss.213 Clarke, R. 33.5p.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78 Cunningham, M. P. 33.Sp.Iss.264 Curry, S. J. 31.224	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R. 33.5p.Iss.213 Clarke, R. 33.5p.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78 Cunningham, M. P. 33.Sp.Iss.264 Curry, S. J. 31.224	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L. 34.293 Hollies, M. A. 32.404 Hopkinson, D. 35.79, 273, 278, 286, 299 Hosegood, P. H. 32.16 Howland, A. K. 32.208, 33.131, 35.45 Howland, P. 32.16, 35.52, 66, 69, 257 Hudson, J. C. 35.99 Hughes, J. F. 31.91, 109 Hunter, R. 34.Sp.Iss.16 Hurd, E. A. 35.213 Huxley, P. A. 35.340 Hyder, M. 32.175, 178
Clarke, R. 33.5p.Iss.213 Clarke, R. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78 Cunningham, M. P. 33.Sp.Iss.264 Curry, S. J. 31.224 Dandy, A. J. 32.256 Dagg, M. 33.88, 34.153, 35.203 Davidson, A. 34.422	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R. 33.5p.Iss.213 Clarke, R. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78 Cunningham, M. P. 33.Sp.Iss.264 Curry, S. J. 31.224 Dandy, A. J. 32.256 Dagg, M. 33.88, 34.153, 35.203 Davidson, A. 34.422 Davies, J. C. 31.169, 409, 33.37, 55.35.414	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R. 33.5p.Iss.213 Clarke, R. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78 Cunningham, M. P. 33.Sp.Iss.264 Curry, S. J. 32.256 Dandy, A. J. 32.256 Dagg, M. 33.88, 34.153, 35.203 Davidson, A. 34.422 Davies, J. C. 31.169, 409, 33.37, 55.35.414 Davis, R. K. 33.Sp.Iss.38	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L. 34.293 Hollies, M. A. 32.404 Hopkinson, D. 35.79, 273, 278, 286, 299 Hosegood, P. H. 32.16 Howland, A. K. 32.208, 33.131, 35.45 Howland, P. 32.16, 35.52, 66, 69, 257 Hudson, J. C. 35.99 Hughes, J. F. 31.91, 109 Hunter, R. 34.Sp.Iss.16 Hurd, E. A. 35.213 Huxley, P. A. 35.340 Hyder, M. 32.175, 178
Clarke, R. 33.5p.Iss.213 Clarke, C. H. D. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.80 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78 Cunningham, M. P. 33.Sp.Iss.264 Curry, S. J. 31.224 Dandy, A. J. 32.256 Dagg, M. 33.88, 34.153, 35.203 Davidson, A. 34.422 Davies, J. C. 31.169, 409, 33.37, 55.35.414 Davis, R. K. 33.Sp.Iss.38 Dendy, D. A. V. 32.126, 34.433	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holliand, G. L
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R. 33.5p.Iss.213 Clarke, R. 33.5p.Iss.206 Clarke, R. 33.5p.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.5p.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.5p.Iss.264 Curry, S. J. 33.5p.Iss.264 Curry, S. J. 32.256 Dagg, M. 33.8p.Iss.264 Davidson, A. 32.256 Dagg, M. 33.88, 34.153, 35.203 Davidson, A. 34.422 Davies, J. C. 31.169, 409, 33.37, 55.35.414 Davis, R. K. 33.5p.Iss.38 Dendy, D. A. V. 32.126, 34.433 Denney, R. N. 33.5p.Iss.118, 34.5p.Iss.107 Dickinson, P. J. 35.69	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holliand, G. L
Clarke, R. 33.5p.Iss.213 Clarke, R. 33.Sp.Iss.206 Clarke, R. 33.Sp.Iss.89 Cocheme, J. 34.312 Corbett, D. C. M. 31.11 Cowan, I. McT. 22.Sp.Iss.173 Croix, E. A. S. La 33.49 Crowe, T. J. 32.67, 33.55, 35.364 Crutchfield, J. A. 33.Sp.Iss.78 Cunningham, M. P. 33.Sp.Iss.264 Curry, S. J. 31.224 Dandy, A. J. 32.256 Dagg, M. 33.88, 34.153, 35.203 Davidson, A. 34.422 Davies, J. C. 31.169, 409, 33.37, 55.35.414 Davis, R. K. 33.Sp.Iss.38 Dendy, D. A. V. 32.126, 34.433 Denney, R. N. 33.Sp.Iss.118, 34.Sp.Iss.107 Dickinson, P. J. 35.69 Doggett, H. 31.16 Dougall, H. W. 32.45, 54 Dyson, W. G. 31.42, 32.137, 418, 35.69, 141	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L. 34.293 Hollies, M. A. 32.404 Hopkinson, D. 35.79, 273, 278, 286, 299 Hosegood, P. H. 32.16 Howland, A. K. 32.208, 33.131, 35.45 Howland, P. 32.16, 35.52, 66, 69, 257 Hudson, J. C. 35.99 Hunter, R. 34.Sp.Iss.16 Hurd, E. A. 35.213 Huxley, P. A. 35.340 Hyder, M. 32.175, 178 Ingram, W. R. 31.169, 409, 33.163, 206, 34.464, 476, 482 Ivory, M. H. 32.341, 393, 33.236 Jackson, I. J. 35.265 Jaffer, A. A. 33.136 Joblin, A. D. H. 31.368 Jolly, G. M. 34.Sp.Iss.46, 50, 56,60 Jones, G. A. 33.Sp.Iss.59 Jones, T. 31.192, 210, 236, 32.76, 484 Jones, T. R. 31.409
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L. 34.293 Hollies, M. A. 32.404 Hopkinson, D. 35.79, 273, 278, 286, 299 Hosegood, P. H. 32.16 Howland, A. K. 32.208, 33.131, 35.45 Howland, P. 32.16, 35.52, 66, 69, 257 Hudson, J. C. 35.99 Hunter, R. 34.Sp.Iss.16 Hurd, E. A. 35.213 Huxley, P. A. 35.340 Hyder, M. 32.175, 178 Ingram, W. R. 31.169, 409, 33.163, 206, 34.464, 476, 482 Ivory, M. H. 32.341, 393, 33.236 Jackson, I. J. 35.265 Jaffer, A. A. 33.136 Joblin, A. D. H. 31.368 Jolly, G. M. 34.Sp.Iss.46, 50, 56,60 Jones, G. A. 33.Sp.Iss.59 Jones, T. 31.192, 210, 236, 32.76, 484 Jones, T. R. 31.409 Jowett, D. 31.25, 439, 35.414
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L
Clarke, R	Hocking, D. 32.75, 352, 356, 359, 363, 365, 367, 371 33.136 197, 257 Holland, G. L. 34.293 Hollies, M. A. 32.404 Hopkinson, D. 35.79, 273, 278, 286, 299 Hosegood, P. H. 32.16 Howland, A. K. 32.208, 33.131, 35.45 Howland, P. 32.16, 35.52, 66, 69, 257 Hudson, J. C. 35.99 Hunter, R. 34.Sp.Iss.16 Hurd, E. A. 35.213 Huxley, P. A. 35.340 Hyder, M. 32.175, 178 Ingram, W. R. 31.169, 409, 33.163, 206, 34.464, 476, 482 Ivory, M. H. 32.341, 393, 33.236 Jackson, I. J. 35.265 Jaffer, A. A. 33.136 Joblin, A. D. H. 31.368 Jolly, G. M. 34.Sp.Iss.46, 50, 56,60 Jones, G. A. 33.Sp.Iss.59 Jones, T. 31.192, 210, 236, 32.76, 484 Jones, T. R. 31.409 Jowett, D. 31.25, 439, 35.414

77 . D T											
					33.212	Odero, J. C					35.190
Kempton, R. J.			• •								33.245
Kerridge, P					35.147	Odiyo, P					
				33 Sn	.Iss.244	Oggema, M. W.					35.213
Kettle, D. S											35.336
Kidner, E. M.		31. 389	9, 399,	32.34, 9	1, 33.31	Ogot, P. O					
Kiwuwa, G. H.				33.335,	34.342	Okedi, J.					35.436
											32.163
Kockum, S					31.8						
Kulkarni, H. Y.					33.323	Olembo, T. W.					35.166
Kuikaiiii, 11. 1.					001020	0					35.323
						Omar, A					
						Otieno, L. H.					32.68
Lamerton, J. F.					31.1	Otieno, N. C					33.23
				34 S	p.Iss.64	Otieno, N. C				• •	00.23
Lamprey, H. F.											
Lang-Brown, J. R.					31. 109	Parish, D. H.					35.386
Laws, R. M				33.Sn	.Iss.140						
						Park, P. O					32. 315
Lawton, R. M.					33.227	Parker, A. M.					32.117
Leakey, C. L. A.					31.21						32.117
						Parker, J. W. P. L.					
Ledger, H. P.				31.33,	32.144	Parry, M. S					31.307
Ledger, M. A.					33.35						35.340
					32.31	Patel, R. Z					
Lehrer, P. L					32.31	Paterson, D. N.			31.12	5. 33. 28	6, 35.33
											p.Iss.84
						Pearse, P. H					
Leopold, A. S.			3	33.Sp.Iss.	23 168	Peeler, C. H				3	3.1, 139
											p.Iss.24
Leuchars, D						Pennycuik, C. J.					
Logie, J. P. W.			31.3	306, 33. S ₁	p. Iss. 59	Peregrine, W. T. H.					33.316
						Philip, M. S.					31.100
Long, M. I. E.				33.	04, 100	* *					
Longhurst, W. M.				33.Sp.	.Iss.284	Pile, J. A.				33.Sp	.Iss.289
		* *			22.50	Pinkerton, A.					35.231
Losse, G. F					32.30	Tillikertoll, 71.					
Lubega, M. C.					33.344	Pinto, F. F					35.6
						Plowright, W.				33.Sr	.Iss.260
										22.6	Top 42
3/1 0 5					22 14	Pratt, D. J					p.Iss.42
Mabey, S. E					33.14	Procter, J. E. A.			31.2	03. 33. S	p.Iss.63
MacArthur, J. D.		• • • • •			33.325	1100101, 01 21 121				,	F
Mosautney I C		22.20	ر. مور ع	24 152	25 105						
Macartney, J. C		32.2	<i>J</i> 0, 214	i, 34. 133,	33.103	Rainey, R. C.					35. 350
McCoy-Hill, M.					31.243						35.389
McCulloch, B.					32.240	Ravagnan, G.					
				24.402		Redfern, D. M.					34.342
MacDonald, A. S.				31. 183,	34.315	Reed, W					35.147
McDonald, W. C.					35.389						
Masfaulana I C						Reinwald, H. Riney, T.				33.Sp	.Iss.104
Macfarlane, J. S.					35. 409	Riney T				33 5	p.Iss.34
Mackay, A. D.			34.	178, 35. 1	90. 346	Did E A				00.0	22 (7
McNutt, D. M.				32.3	17 160	Ripley, E. A.					33.07
					47, 409						
McQueen, M.				J		Roberts, F. M.			35.11	8. 217. 2	225. 229
1110 Q 40011, 111.					31.35	Ripley, E. A. Roberts, F. M.			35.11	8, 217, 2	225, 229
					31.35	Robertson, I. A. D.				35.	105,181
Makin, J	٠.		34. 41	8, 446, 4	31.35 85, 493	Robertson, I. A. D.				35.	105,181
Makin, J Mannetje, L. 't			34. 41		31.35	Robertson, J. A. D. Robertson, J. V.				35.	105,181
Makin, J Mannetje, L. 't	• •		34. 41	8, 446, 4	31.35 85, 493 31.261	Robertson, I. A. D. Robertson, J. V. Robinette, W. L.			33.	35. Sp.Iss.1	34.263 14, 284
Makin, J Mannetje, L. 't Marshall, B			34. 41	8, 446, 4 32.375	31.35 85, 493 31.261 5, 33.64	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D.	 3 2. 426,	433,	33.	Sp.Iss.1	34.263 14, 284 75, 269,
Makin, J	• •		34. 41	8, 446, 4 32.375	31.35 85, 493 31.261 5, 33.64 35.389	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D.	 3 2. 426,	433,	33.	Sp.Iss.1	34.263 14, 284 75, 269,
Makin, J			34. 41	8, 446, 4 32.375	31.35 85, 493 31.261 5, 33.64 35.389	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29	 3 2. 426, 19, 34. 1	433, 17, 1	 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44	34.263 14, 284 75, 269, 9, 35.69
Makin, J		35.79	34.41 , 88, 2	8, 446, 4 32.375 73, 278, 2	31.35 85, 493 31.261 5, 33.64 35.389 286,429	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C.	32.426, 19, 34.1	433,	33. 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J.		35.79	34.41 , 88, 2	8, 446, 4 32.375 73, 278, 2 34.Sp	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E.	32.426, 19, 34.1	433,	33. 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp	34.263 14, 284 75, 269, 9, 35.69
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J Merrett, N. R.		35.79	34.41 , 88, 2'	8, 446, 4 32.375 73, 278, 2 34.S ₁ 34.	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E.	32.426, 19, 34.1	433,	33. 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J Merrett, N. R.		35.79	34.41 , 88, 2'	8, 446, 4 32.375 73, 278, 2 34.S ₁ 34.	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E.	32.426, 19, 34.1	433,	33. 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J Merrett, N. R. Milne, R. C		35.79	34.41 , 88, 2'	32.375 73, 278, 2 34.S _I 34. 33.Sp.	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165 Iss.229	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E.	32.426, 19, 34.1	433,	33. 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D.		35.79	34.41 , 88, 2'	32.375 73, 278, 2 34.Sp 34. 33.Sp.	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165 Iss.229 32.72	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C.	32.426, 19, 34.1	433,	33. 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F		35.79	34.41 , 88, 2'	32.375 73, 278, 2 34.Sp 34. 33.Sp.	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165 Iss.229 32.72	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F.	32.426, 19, 34.1	433,	33. 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp 33.Sp 33.Sp 33.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F		35.79 	34.41 , 88, 2'	32.375 73, 278, 2 34.Sp. 34.Sp. 33.Sp. Is	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165 Ilss.229 32.72 8s.89,98	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F.	32.426, 19, 34.1	433, 17, 1	33. 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp 33.Sp 33.Sp 33.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K.		35.79	34.41 , 88, 2'	32.375 73, 278, 2 34.Sp. 34.Sp. 33.Sp. Is	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165 Iss.229 32.72 8s.89,98 32.155	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D.	32.426, 9, 34.1	433, 17, 1	33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 31.392	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275 0.Iss.233
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T		35.79 	34.41 , 88, 2'	8, 446, 4 32.375 73, 278, 2 34.Sp 33.Sp.Is	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,Iss.44 17, 165 Iss.229 32,72 ss.89,98 32,155 34,426	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W.	32.426, 9, 34.1	433, 17, 1	33. 33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275 0.Iss.233 p.Iss.233
Makin, J Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T		35.79	34.41 , 88, 2'	8, 446, 4 32.375 73, 278, 2 34.Sp 33.Sp.Is	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,Iss.44 17, 165 Iss.229 32,72 ss.89,98 32,155 34,426	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D.	32.426, 9, 34.1	433, 17, 1	33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275 0.Iss.233
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J.		35.79 	34.41 , 88, 2	8, 446, 4 32.375 73, 278, 2 34.Sp 33.Sp. Is	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,1ss,44 17, 165 1ss,229 32,72 ss,89,98 32,155 34,426	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole	32.426, 9, 34.1	433, 17, 1	33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.233 p.Iss.233 p.Iss.231
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M.		35.79	34.41 , 88, 2'	8, 446, 4 32.375 73, 278, 2 34.Sp 33.Sp.Is	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,1ss,44 17, 165 1ss,229 32,72 ss,89,98 32,155 34,426	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J.	32.426, 9, 34.1	433, 17, 1	33.8, 9940, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275 0.Iss.233 p.Is.271 p.Iss.11
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M.		35.79 	34.41 , 88, 2'	8, 446, 4 32.375 73, 278, 2 34.Sp. 34.Sp. 33.Sp.Is	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,Iss.44 17, 165 Iss.229 32,72 88,89,98 32,155 34,426 2,19, 25 33,145	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole	32.426, 9, 34.1	433, 17, 1	33.8, 9940, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275 0.Iss.233 p.Is.271 p.Iss.11
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M. Muka, S. F.		35.79 	34.41 , 88, 2'	8, 446, 4 32.375 73, 278, 2 34.Sp. 33.Sp.Is 1, 445, 32 32.423, 33.Sp.	31,35 85, 493 31,261 5, 33.64 35,389 286,429 5,Iss.44 17, 165 Iss.229 32,72 8s.89,98 32,155 34,426 2,19, 25 33,145 Iss.241	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A.	32.426, 9, 34.1	433, 17, 1	33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sp 33.Sp 33.Sp 33.Sp 33.Sp 31.392 33.Sp 33.Sp 33.Sp 33.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275 0.Iss.233 , 32.133 p.Is.271 p.Iss.11 0.Iss.191 1, 35.11
Makin, J. Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T Morrison, J Mugera, G. M. Muka, S. F Munga, F. M.		35.79 	34.41 , 88, 2 31.291	8, 446, 4 32.375 73, 278, 2 34.Sp. 33.Sp.Is 1, 445, 32 32.423, 33.Sp.	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165 Iss.229 32.72 85.89,98 32.155 34.426 2.19, 25 33.145 Iss.241 35.135	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L.	32.426, 9, 34.1	433, 17, 1	33.8, 95 40, 350,	Sp.Iss.1 5, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr	34.263 14, 284 75, 269, 9, 35.69 0.Iss.279 0.Iss.275 0.Iss.233 , 32.133 p.Is.271 p.Iss.11 0.Iss.191 1, 35.11 33.35
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M. Muka, S. F.		35.79 	34.41 , 88, 2 31.291	8, 446, 4 32.375 73, 278, 2 34.Sp. 33.Sp.Is 1, 445, 32 32.423, 33.Sp.	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165 Iss.229 32.72 85.89,98 32.155 34.426 2.19, 25 33.145 Iss.241 35.135	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A.	32.426, 9, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34, Sp 33, Sp 33, Sp 33, Sp 33, Sp 33, Sp 33, Sp 33, Sp 34, 46	34.263 14, 284 75, 269, 9, 35.69 0.Iss.279 0.Iss.275 0.Iss.233 , 32.133 p.Is.271 p.Iss.11 0.Iss.191 1, 35.11 33.35 34.256
Makin, J. Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T Morrison, J Mugera, G. M. Muka, S. F Munga, F. M. Musangi, R. S.		35.79 	34.41 , 88, 2 31.291 31.271	8, 446, 4 32.375 73, 278, 2 34.Sp. 33.Sp.Is 1, 445, 32 32.423, 33.Sp. , 33.170,	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,1ss.44 17, 165 Iss.229 32,72 ss.89,98 32,155 34,426 2,19, 25 33,145 Iss.241 35,135 34,306	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A.	32.426, 9, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34, Sp 33, Sp 33, Sp 33, Sp 33, Sp 33, Sp 33, Sp 33, Sp 34, 46	34.263 14, 284 75, 269, 9, 35.69 0.Iss.279 0.Iss.275 0.Iss.233 , 32.133 p.Is.271 p.Iss.11 0.Iss.191 1, 35.11 33.35 34.256
Makin, J. Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T Morrison, J Mugera, G. M. Muka, S. F Munga, F. M.		35.79 	34.41 , 88, 2 31.291	8, 446, 4 32.375 73, 278, 2 34.Sp. 33.Sp.Is 1, 445, 32 32.423, 33.Sp.	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165 Iss.229 32.72 85.89,98 32.155 34.426 2.19, 25 33.145 Iss.241 35.135	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D.	32.426, 9, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 34.46	34.263 14, 284 75, 269, 9, 35.69 0.Iss.279 0.Iss.275 0.Iss.233 , 32.133 p.Is.271 p.Iss.11 0.Iss.191 1, 35.11 33.35 34.256 224, 245
Makin, J. Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T Morrison, J Mugera, G. M. Muka, S. F Munga, F. M. Musangi, R. S.		35.79 	34.41 , 88, 2 31.291 31.271	8, 446, 4 32.375 73, 278, 2 34.Sp. 33.Sp.Is 1, 445, 32 32.423, 33.Sp. , 33.170,	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,1ss.44 17, 165 Iss.229 32,72 ss.89,98 32,155 34,426 2,19, 25 33,145 Iss.241 35,135 34,306	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G.	32.426, 9, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr	34.263 14, 284 75, 269, 9, 35.69 0.Iss.279 0.Iss.275 0.Iss.233 p.Iss.271 p.Iss.11 1, 35.11 33.35 34.256 224, 245 1, 35.69
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M. Muka, S. F. Munga, F. M. Musangi, R. S. Mwakha, E.		35.79 	34.41 , 88, 2 31.291 31.271	8, 446, 4 32.375 73, 278, 2 34.Sp. 33.Sp.Is 1, 445, 32 32.423, 33.Sp. , 33.170,	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,1ss.44 17, 165 Iss.229 32,72 ss.89,98 32,155 34,426 2,19, 25 33,145 Iss.241 35,135 34,306	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G.	32.426, 99, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr 33.Sr	34.263 14, 284 75, 269, 9, 35.69 0.Iss.279 0.Iss.275 0.Iss.233 p.Iss.271 p.Iss.11 1, 35.11 33.35 34.256 224, 245 1, 35.69
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M. Muka, S. F. Munga, F. M. Musangi, R. S. Mwakha, E.		35.79 	34.41 , 88, 2 31.291 31.271	8, 446, 4 32.375 73, 278, 2 34.Sp 33.Sp.Is 1, 445, 32 32.423, 33.Sp. , 33.170,	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,Iss.44 17, 165 Iss.229 32,72 8s.89,98 32,155 34,426 2,19, 25 33,145 Iss.241 35,135 34,306 34,289	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G. Sheffield, F. M. L.	32.426, 99, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34.Sp 33.Sp	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275 0.Iss.233 p.Is.271 p.Iss.11 1, 35.11 33.35 34.256 224, 245 1, 35.69 , 33.323
Makin, J. Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T Morrison, J Mugera, G. M. Muka, S. F Munga, F. M. Musangi, R. S. Mwakha, E		35.79	34.41 , 88, 2 31.291 	8, 446, 4 32.375 73, 278, 2 34.Sp. 33.Sp.Is 1, 445, 32 32.423, 33.Sp. , 33.170,	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,Iss.44 17, 165 Iss.229 32,72 8s.89,98 32,155 34,426 2.19, 25 33,145 Iss.241 35,135 34,306 34,289	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G. Sheffield, F. M. L. Siddiqi, M. A.	32.426, 99, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34.Srg 33.Srg 33.Srg 33.Srg 31.392 33.Srg 31.392 33.Srg 33.Srg 33.Srg 33.Srg 33.Srg 33.Srg 33.Srg	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275 0.Iss.233 9.Iss.271 p.Iss.11 0.Iss.19 1, 35.11 33.35 34.256 224, 245 1, 35.69 , 33.323 31.11
Makin, J. Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T Morrison, J Mugera, G. M. Muka, S. F Munga, F. M. Musangi, R. S. Mwakha, E Naik, A. H Naveh, Z		35.79	34.41 , 88, 2 31.291 	8, 446, 4 32.375 73, 278, 2 34.Sp 33.Sp.Is 1, 445, 32 32.423, 33.Sp. , 33.170,	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,Iss.44 17, 165 Iss.229 32,72 8s.89,98 32,155 34,426 2.19, 25 33,145 Iss.241 35,135 34,306 34,289	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G. Sheffield, F. M. L.	32.426, 99, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34.Srg 33.Srg 33.Srg 33.Srg 31.392 33.Srg 31.392 33.Srg 33.Srg 33.Srg 33.Srg 33.Srg 33.Srg 33.Srg	34.263 14, 284 75, 269, 9, 35.69 0.Iss.103 0.Iss.279 0.Iss.275 0.Iss.233 9.Iss.271 p.Iss.11 0.Iss.19 1, 35.11 33.35 34.256 224, 245 1, 35.69 , 33.323 31.11
Makin, J. Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T Morrison, J Mugera, G. M. Muka, S. F Munga, F. M. Musangi, R. S. Mwakha, E		35.79	34.41 , 88, 2 31.291 	8, 446, 4 32.375 73, 278, 2 34.Sp 33.Sp.Is 1, 445, 32 32.423, 33.Sp. 33.170, 31,175, 103, 159	31,35 85, 493 31,261 5, 33,64 35,389 286,429 5,Iss.44 17, 165 Iss.229 32,72 8s.89,98 32,155 34,426 2,19, 25 33,145 Iss.241 35,135 34,306 34,289	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G. Sheffield, F. M. L. Siddiqi, M. A. Sinclair, A. R. E.	32.426, 99, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 31.392 33.Sr 33.Sr 31.392 33.Sr 33.Sr 33.Sr 31.199	34.263 14, 284 75, 269, 9, 35.69 9, 35.69 9, 1ss.279 9, 1ss.275 9, 1ss.233 , 32.133 p. Iss.271 p. Iss.11 1, 35.11 33.35 34.256 1, 35.69 1, 35.69 1, 35.69 1, 35.89 1, 35.89
Makin, J. Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T Morrison, J Mugera, G. M. Muka, S. F Munga, F. M. Musangi, R. S. Mwakha, E Naik, A. H Naveh, Z Nganga, S. P.		35.79	34.41 , 88, 2 31.291 	8, 446, 4 32.375 73, 278, 2 34.Sp. 33.Sp.Is 1, 445, 32 32.423, 33.Sp. , 33.170,	31.35 85, 493 31.261 5, 33.64 35.389 286,429 5.Iss.44 17, 165 Iss.229 32.72 ss.89,98 32.155 34.426 2.19, 25 33.145 Iss.241 35.135 34.306 34.289	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G. Sheffield, F. M. L. Siddiqi, M. A. Sinclair, A. R. E. Sindiyo, D. M.	32.426, 99, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 31.392 33.Sr 33.Sr 31.392 33.Sr 33.Sr 33.Sr 31.199	34.263 14, 284 75, 269, 9, 35.69 9, 35.69 9.1ss.279 9.1ss.275 9.1ss.233 , 32.133 p.1s.271 p.1ss.11 1, 35.11 33.35 34.256 224, 245 1, 35.69 9.1ss.237
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M. Muka, S. F. Munga, F. M. Musangi, R. S. Mwakha, E. Naik, A. H. Naveh, Z. Nganga, S. P. Nicholson, B. D.		35.79	34.41 , 88, 2' 31.291 41, 96,	8, 446, 4 32,375 73, 278, 2 34,Sp. 33,Sp.Is 1, 445, 32 32,423, 33,Sp. 31,175, 103, 159 33,Sp. 33,Sp.	31,35 31,261 5, 33.64 35,389 286,429 5, Iss. 229 32,72 38,89,98 32,155 34,426 2,19, 25 33,145 Iss. 241 35,135 34,306 34,289 33,201 5, 34,84 35,190 18,82,217	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G. Sheffield, F. M. L. Siddiqi, M. A. Sinclair, A. R. E. Sindiyo, D. M. Slagsvold, P.	32.426, 99, 34.1	433, 17, 1	33.8, 95 40, 350,	35, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 31.392 33.Sr 33.Sr 31.392 33.Sr 33.Sr 33.Sr 31.199	34.263 14, 284 75, 269, 9, 35.69 9, 35.69 9, 1ss.279 9, 1ss.275 9, 1ss.233 , 32.133 p. Iss.271 p. Iss.11 1, 35.11 33.35 34.256 1, 35.69 1, 35.69 1, 35.69 1, 35.89 1, 35.89
Makin, J. Mannetje, L. 't Marshall, B Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C Minto, S. D. Mitchell, F Moberley, P. K. Mogess, T Morrison, J Mugera, G. M. Muka, S. F Munga, F. M. Musangi, R. S. Mwakha, E Naik, A. H Naveh, Z Nganga, S. P.		35.79	34.41 , 88, 2' 31.291 41, 96,	8, 446, 4 32,375 73, 278, 2 34,Sp. 33,Sp.Is 1, 445, 32 32,423, 33,Sp. 31,175, 103, 159 33,Sp. 33,Sp.	31,35 31,261 5, 33.64 35,389 286,429 5, Iss. 229 32,72 38,89,98 32,155 34,426 2,19, 25 33,145 Iss. 241 35,135 34,306 34,289 33,201 5, 34,84 35,190 18,82,217	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G. Sheffield, F. M. L. Siddiqi, M. A. Sinclair, A. R. E. Sindiyo, D. M. Slagsvold, P.	32.426, 9, 34.1	433, 17, 1	33.8, 99 40, 350,	35, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 31.392 33.Sr 33.Sr 1, 34.46 350, 37 31.199 	34.263 14, 284 175, 269, 9, 35.69 0.Iss.279 0.Iss.275 0.Iss.233 32.133 p.Is.271 p.Iss.11 1, 35.11 33.35 34.256 224, 245 1, 35.69 0.Iss.237 35.174
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M. Muka, S. F. Munga, F. M. Musangi, R. S. Mwakha, E. Naik, A. H. Naveh, Z. Nicholson, B. D. Northwood, P. J.		35.79 32.237,	34.41 , 88, 2' 31.291 31.271 41, 96,	8, 446, 4 32.375 73, 278, 2 34.Si 33.Sp.Is 1, 445, 32 32.423, 33.Sp. 31,175, 103, 159 33.Sp. 83, 159,	31,35 31,261 5, 33.64 35,389 286,429 5, Iss. 229 32,72 38,98 32,155 34,426 2,19, 25 33,145 Iss. 241 35,135 34,306 34,289 33,201 5, 34,84 35,185 35,185	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G. Sheffield, F. M. L. Siddiqi, M. A. Sinclair, A. R. E. Sindiyo, D. M. Slagsvold, P. Smith, B. G. C.	32.426, 9, 34.1	433, 17, 1	33.8, 99 40, 350,	35, 123, 1 436, 44 34.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 1, 34.46 350, 37 31.199 34.Sp 33.Sp	34.263 14, 284 75, 269, 9, 35.69 9.1ss.279 9.1ss.275 9.1ss.233 9.1s.271 9.1ss.11 1, 35.11 33.35 34.256 224, 245 1, 35.69 9.1ss.237 35.174 35.319
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M. Muka, S. F. Munga, F. M. Musangi, R. S. Mwakha, E. Naik, A. H. Naveh, Z. Nganga, S. P. Nicholson, B. D. Northwood, P. J. Nutman, F. J.		35.79	34.41 , 88, 2' 31.291 31.271 41, 96,	8, 446, 4 32,375 73, 278, 2 34,Sp. 33,Sp.Is 1, 445, 32 32,423, 33,Sp. 31,175, 103, 159 33,Sp. 33,Sp.	31,35 31,261 5, 33.64 35,389 286,429 5, Iss. 249 32,72 38,89,98 32,155 34,426 2,19, 25 33,145 Iss. 241 35,135 34,306 34,289 33,201 5, 34,84 35,185 25, 229	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Schoemaker, R. L. Schoen, A. Schoemaker, R. L. Siddiqi, M. A. Sinclair, A. R. E. Sindiyo, D. M. Slagsvold, P. Smith, B. G. C. Smith, F. G.	32.426, 9, 34.1	433, 17, 1	33.8, 99 40, 350,	35, 123, 1 436, 44 34.Sr 33.Sr 33.Sr 33.Sr 31.392 33.Sr 33.Sr 1, 34.46 350, 37 31.199 	34.263 14, 284 175, 269, 9, 35.69 0.Iss.279 0.Iss.275 0.Iss.233 32.133 p.Is.271 p.Iss.11 1, 35.11 33.35 34.256 224, 245 1, 35.69 0.Iss.237 35.174
Makin, J. Mannetje, L. 't Marshall, B. Martens, J. W. Materu, M. E. A. Mence, A. J. Merrett, N. R. Milne, R. C. Minto, S. D. Mitchell, F. Moberley, P. K. Mogess, T. Morrison, J. Mugera, G. M. Muka, S. F. Munga, F. M. Musangi, R. S. Mwakha, E. Naik, A. H. Naveh, Z. Nicholson, B. D. Northwood, P. J.		35.79 32.237,	34.41 , 88, 2' 31.291 31.271 41, 96,	8, 446, 4 32.375 73, 278, 2 34.Si 33.Sp.Is 1, 445, 32 32.423, 33.Sp. 31,175, 103, 159 33.Sp. 83, 159,	31,35 31,261 5, 33.64 35,389 286,429 5, Iss. 229 32,72 38,98 32,155 34,426 2,19, 25 33,145 Iss. 241 35,135 34,306 34,289 33,201 5, 34,84 35,185 35,185	Robertson, I. A. D. Robertson, J. V. Robinette, W. L. Robinson, J. B. D. 295, 29 Ross, I. C. Rowell, T. E. Ruhweza, S. Russell, H. G. F. Sacker, G. D. Sadler, W. W. Saibull, S. A. ole Savidge, J. Scaife, M. A. Schoemaker, R. L. Schoen, A. Scott, G. D. Semb, G. Sheffield, F. M. L. Siddiqi, M. A. Sinclair, A. R. E. Sindiyo, D. M. Slagsvold, P. Smith, B. G. C.	32.426, 9, 34.1	433, 17, 1	33.8, 99 40, 350,	35, 123, 1 436, 44 34.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 33.Sp 1, 34.46 350, 37 31.199 34.Sp 33.Sp	34.263 14, 284 75, 269, 9, 35.69 9.1ss.279 9.1ss.275 9.1ss.233 9.1s.271 9.1ss.11 1, 35.11 33.35 34.256 224, 245 1, 35.69 9.1ss.237 35.174 35.319

Sondergaard, M.					35.190	Tungaraga D					32,240
Soneji, S. V					33.170	Tungaraza, R. Turner, D. J.	• •				31.249
Souza, D. I. A. de					34. 299	Turner, D. J.	• •				31.249
Spears, J. S					31. 317	Vacou Eitzgarold	D E			22 5	n Too 105
Spinage, C. A.					34.327	Vesey-Fitzgerald, I Vine, B. H				33.3	p.Iss.185 34. 160
Stearns, F. W.				34.5		Visser, S. A					0, 34.336
Steel, W. S				33.St		Vos, A. de					7, 35. 323
Stellingwerf, D. A.				34.5		Wagner, D. G.			33.3]	2.155.20	1 , 33.323 1 .293,426
Stephens, D 3	31.283.	32,320	383	411, 456	34 401	Walker, B			34 224	235 24	15, 35. 1,2
Stewart, G. F.			, 505,	33 St	1 Ise 271	Waller, J. M.			34.224,	233, 24	32. 399
Stewart, G. F. Stewart, J				32.184	192 200	Wangati, F. J.					
Stobbs, T. H. 31.29	98. 32.2	250. 35.	.28. 1	12 128	197 234	Watson, R. M.					66, 60, 70
Stoneman, J			, 1	12, 120,	31.441	Webley, D. J			54.5p.1	33.22, 3	35. 88
Storey, H. H.					33.131	Weiss, E. A			31	405 30	2.223,229
Stower, W. J.					35.350	Wells, M. E					
Strange, L. R. N.					35,422	Wheater, R. J.		33	Sn Iss.	9 34.5	p.Iss.101
Stringer, B					34.293	White, P. J			32.	352, 38	0, 33.136
Suttie, J. M				35.211,		Whitting, J. B.					
3			,	, , , , , , , , , , , , , , , , , , , ,	,	Wienk, J. F					33.261
Tackle, D				33.5	Sp.Iss.51	Wilkinson, W.				31	.210, 212
Taerum, R						Will, A. G. K.					34.217
Tapley, R. G.				3	3.88,123	Willan, R. L.				31.	43, 32.58
Taylor, K. D.						Williams, F					.141, 375
Temu, M. H. E.					35.144	Wilson, F. A					34.170
Tennison, H. L.				33.S	p.Iss.277	Wondafrash, T.					34. 293
Theisen, A. A.					35.231	Woodhead, T.				32. 21	1, 35.160
Thornton, D. D.		33	3.Sp.I	ss148, 35	.154,331	Worrall, K					35. 409
Tippett, I				34							
Trail, J. C. M.				31.392	2, 32. 133	Yeates, M. N. D.	B.				35. 350
Tsangarakis, C. Z.											2121
Tsakaris, A				32.445,	33.81,83	Zazzara, G					34.312
Tubb, D. J					35.231	Zuberi, H				33.8	Sp.Iss.251

